

# Test **design**: Part II

Software Testing: IN3240 / IN4240

# Summary

## Specification-based testing (black-box)

Equivalence partitioning | Boundary value analysis

Decision table | State transition | Use case testing

## Structure-based testing (white-box)

Statement / Decision testing and coverage

## Experience-based testing

## Choosing test technique



# Part I: Close-ended questions

# Question 1

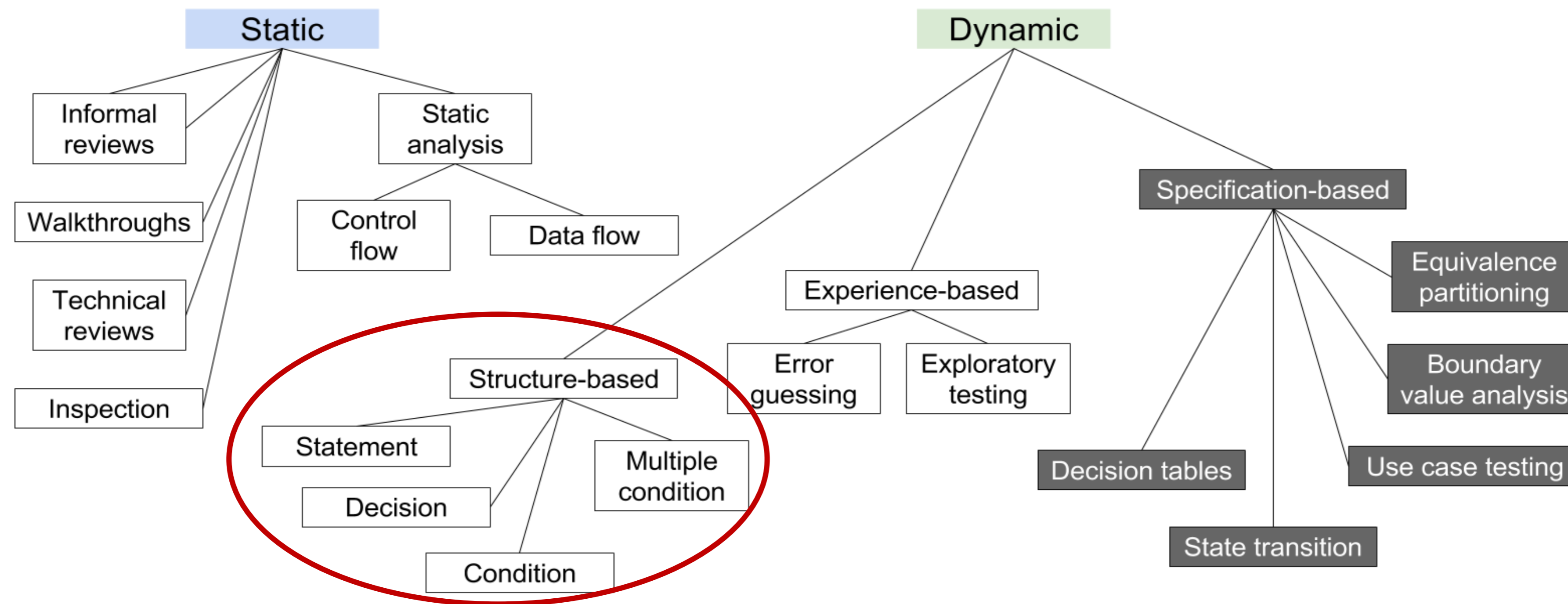
Which of the following would **structure-based test design techniques** be likely to be **applied** to?

1. Boundaries between mortgage interest rate bands
  2. An invalid transition between two different arrears statuses
  3. The business process flow for mortgage approval
  4. Control flow of the program to calculate repayment
- 
- a. 2, 3 and 4
  - b. 2 and 4
  - c. 3 and 4
  - d. 1, 2 and 3

# Question 1: Clues

Which of the following would **structure-based** test design techniques be likely to be applied to?

Different types of testing



# Question 1: Clues

Which of the following would **structure-based** test design techniques be likely to be applied to?

**Purpose** of structure-based techniques

Test **coverage** measurement

**Assess** the **amount** of **testing** performed by tests

**Derived** from **specification-based technique** to assess coverage

Structural **test design**

Generate **additional test** cases

**Increase** test **coverage**



# Question 1: Clues

Which of the following would **structure-based** test design techniques be likely to be **applied** to?

**Characteristics** of **structure-based** techniques

Target: Testing the **structure** of a system / component

**White-box** testing → What happens **inside** the box?

Can occur at **any test level**

Tends to be applied to component / integration level testing

Higher test levels → Business process testing

**Control flow models**

**Support** structural testing



# Question 1: Answer

Which of the following would **structure-based test design techniques** be likely to be **applied** to?

1. Boundaries between mortgage interest rate bands
2. An invalid transition between two different arrears statuses
3. The **business process flow** for **mortgage** approval
4. **Control flow** of the **program** to calculate **repayment**

- a. 2, 3 and 4
- b. 2 and 4
- c. 3 and 4**
- d. 1, 2 and 3



# Question 2

Use case testing is useful for which of the following?

1. Designing acceptance tests with users or customers
2. Making sure the mainstream business processes are tested
3. Finding defects in the interaction between components
4. Identifying the maximum and minimum values for every input field
5. Identifying the percentage of statements exercised by a set of tests

- a. 1, 2 and 3
- b. 2, 4 and 5
- c. 1, 2 and 4
- d. 3, 4 and 5

# Question 2: Clues

Use case testing is **useful** for which of the following?

Use case testing

Technique to **identify** test **cases** that **exercise** the **whole system**

Transaction by transaction basis from start to finish

Sequence of steps → Describes **interactions** between **actor** and **system**

**Achieve** a specific **task** / Produce something of **value** to the user

**Defined** in terms of the **actor**, not the system

Describes **process flows** through a system → Based on its actual use


Can uncover **integration defects** → Incorrect actions between components

Individual testing would not uncover these

# Question 2: Answer


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5. Identifying the percentage of statements exercised by a set of tests

- a. 1, 2 and 3
  - b. 2, 4 and 5
  - c. 1, 2 and 4
  - d. 3, 4 and 5
- 

# Question 3

Which of the following statements about the **relationship** between **statement** and **decision coverage** is correct?

- a. 100 % decision coverage is achieved if statement coverage is greater than 90 %
  - b. 100 % statement coverage is achieved if decision coverage is greater than 90 %
  - c. 100 % decision coverage always means 100 % statement coverage
  - d. 100 % statement coverage always means 100 % decision coverage
- 

# Question 3: Clues

Which of the following statements about the **relationship** between **statement** and **decision coverage** is correct?

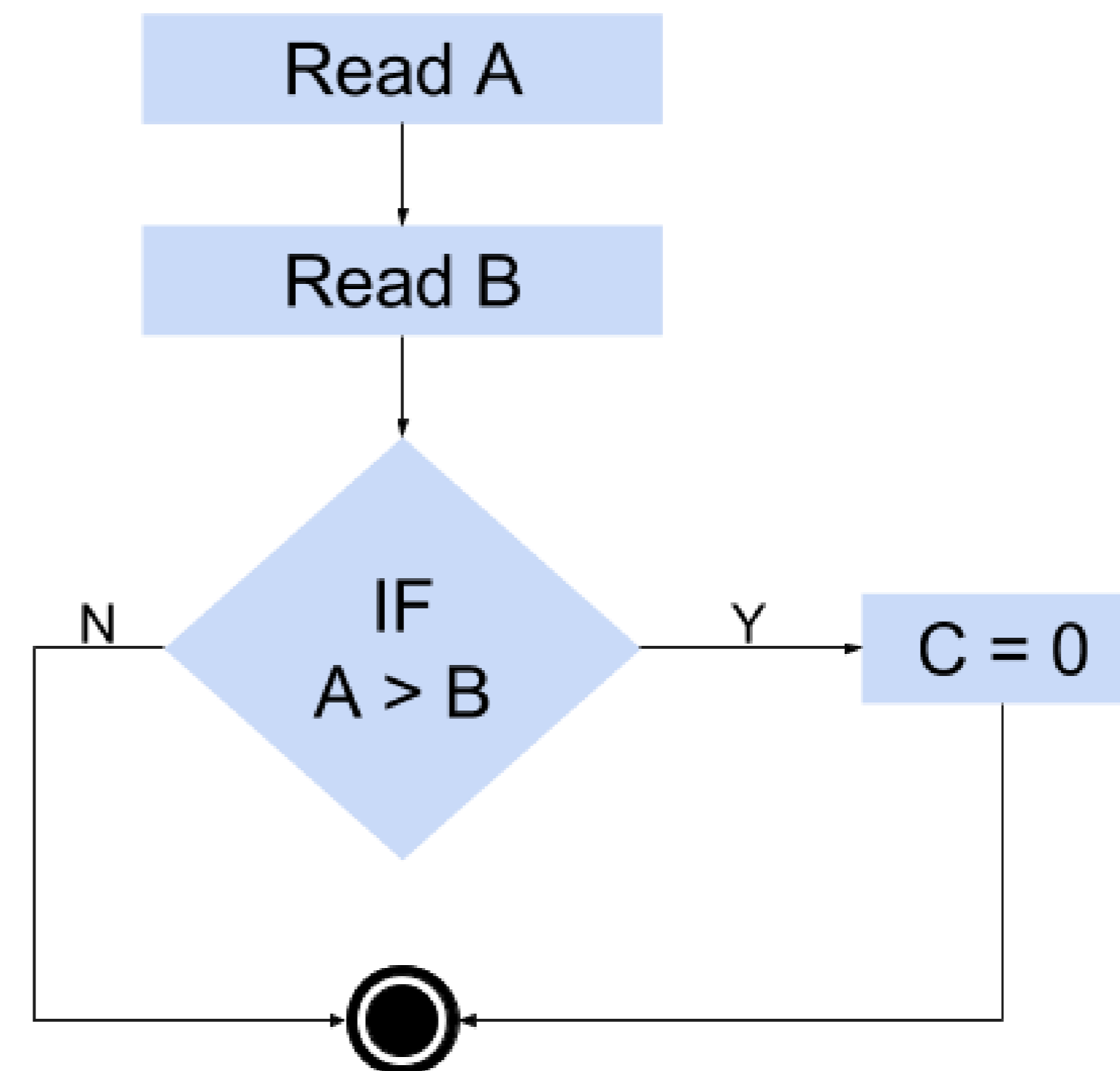
**Statement** coverage

Code **example** (each line is a statement)

```
1  READ A
2  READ B
3  IF A > B THEN C = 0
4  ENDIF
```

To achieve **100% statement coverage**:

How many test cases needed?



# Question 3: Clues

Which of the following statements about the **relationship** between **statement** and **decision coverage** is correct?

Achieving 100 % Statement coverage

Just **one** test **case** needed

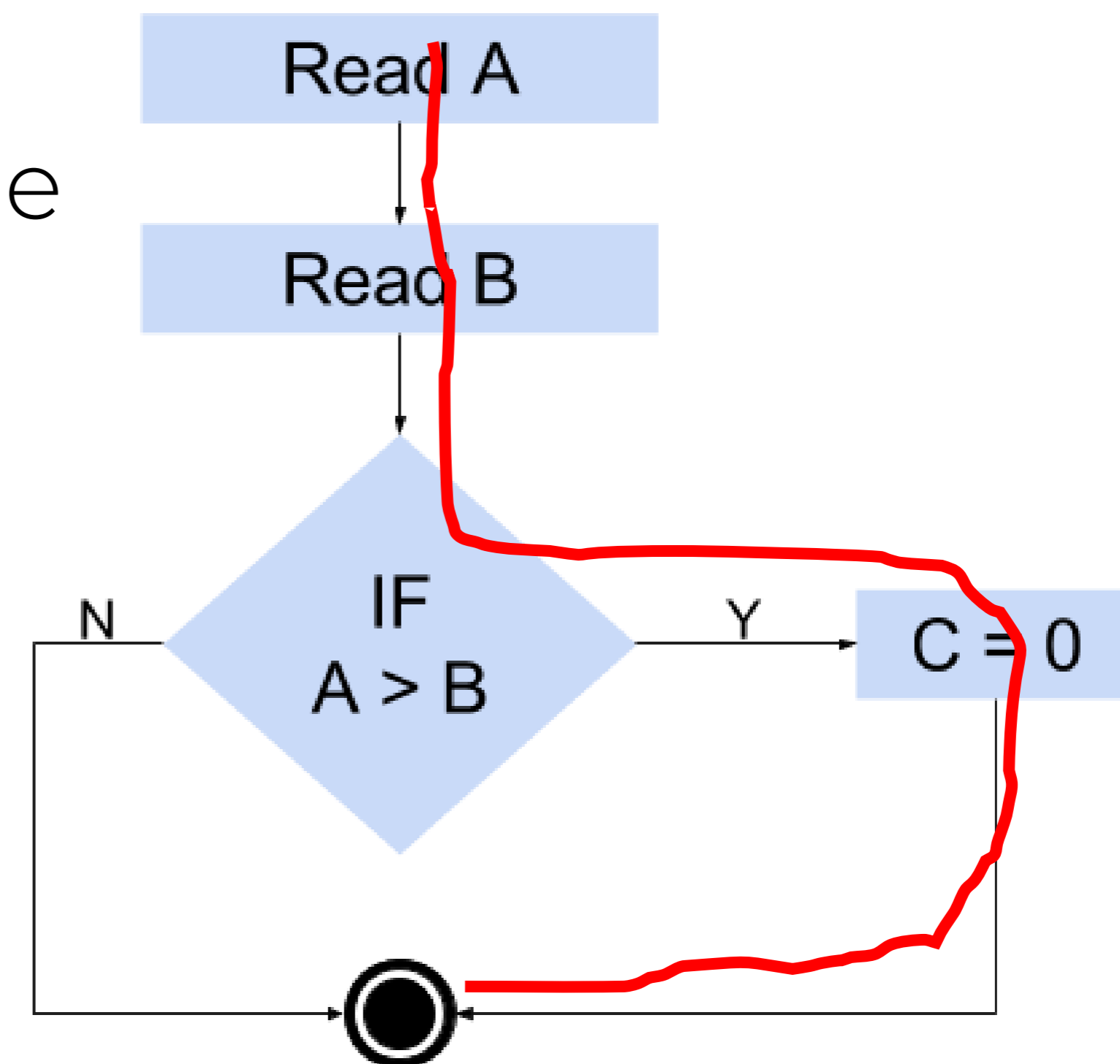
**A** must be **greater** than **B**

Runs through **all** statements

Example test case

$A = 12$

$B = 10$

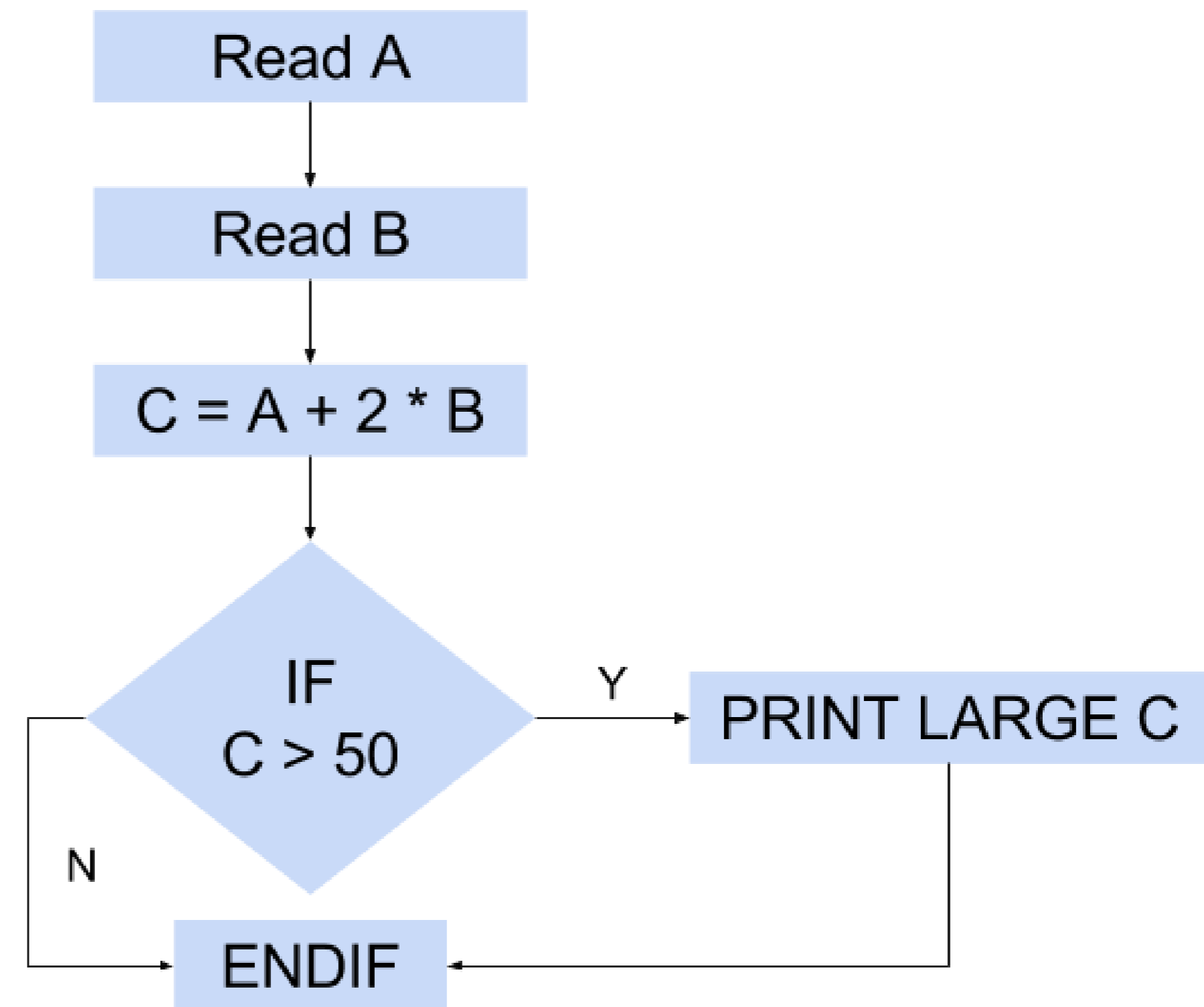


# Question 3: Clues

Which of the following statements about the **relationship** between **statement** and **decision coverage** is correct?

Example II: Statement coverage

- 1 READ A
- 2 READ B
- 3  $C = A + 2 * B$
- 4 IF C > 50 THEN
- 5 PRINT LARGE C
- 6 ENDIF





# Question 3: Clues

Which of the following statements about the **relationship** between **statement** and **decision coverage** is correct?

Example II: Statement coverage

Test 1\_1:

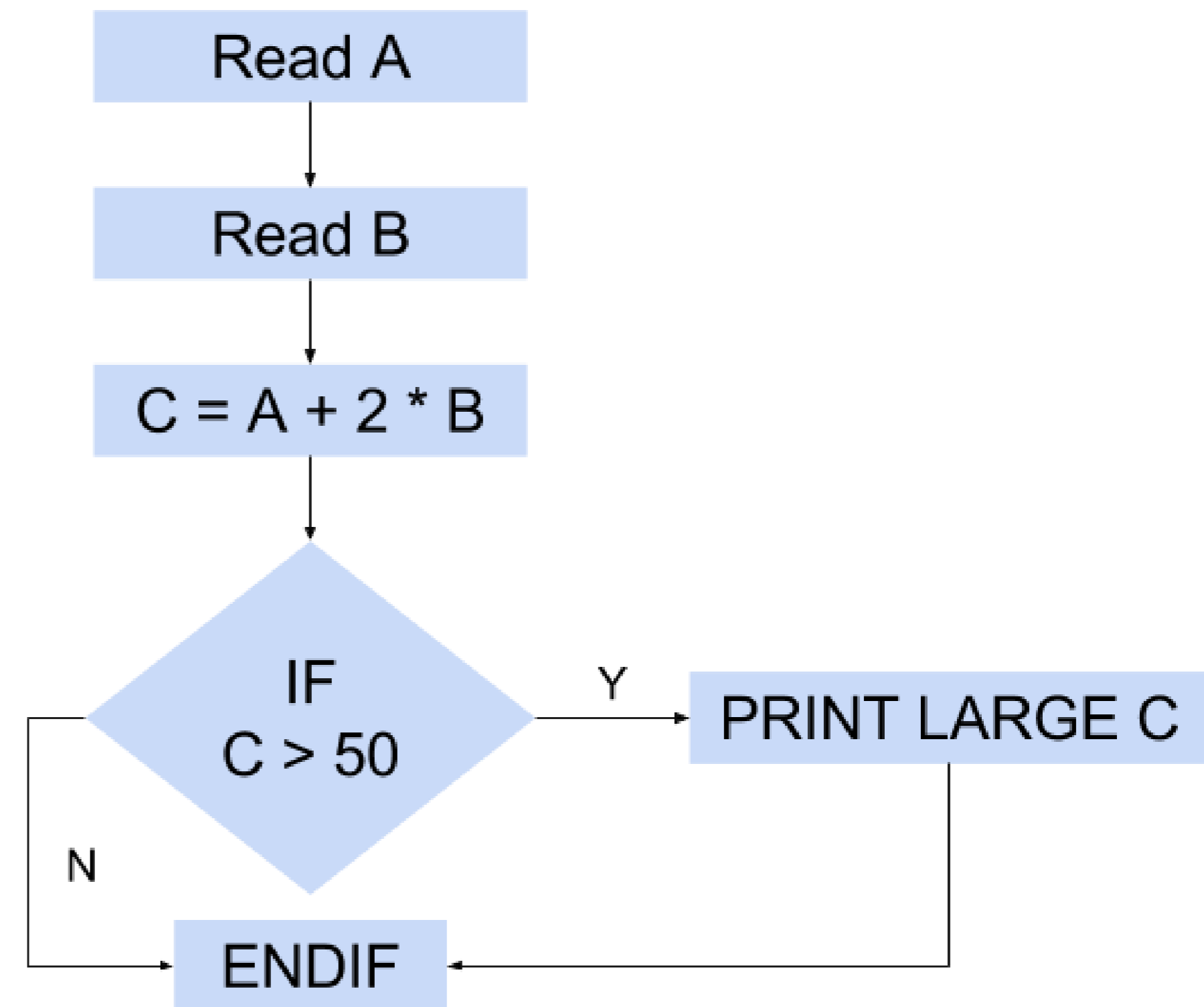
$$A = 2, B = 3$$

Test 1\_2:

$$A = 0, B = 25$$

Test 1\_3:

$$A = 47, B = 1$$



Which **statements** have we **covered**?



# Question 3: Clues

Which of the following statements about the **relationship** between **statement** and **decision coverage** is correct?

Example II: Statement coverage

Test 1\_1:

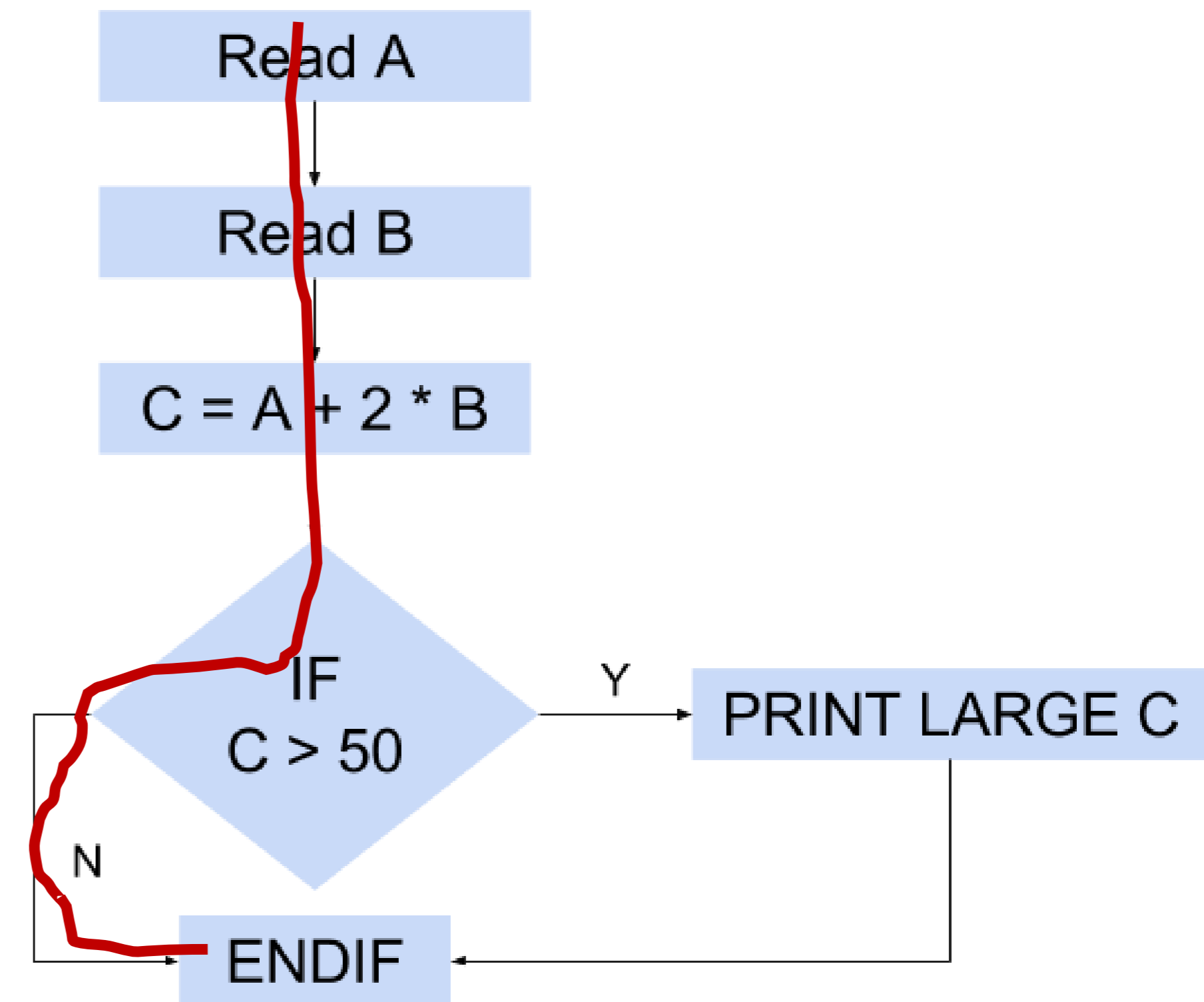
$A = 2, B = 3 // C = 8$

Test 1\_2:

$A = 0, B = 25$

Test 1\_3:

$A = 47, B = 1$



Which **statements** have we **covered**?

# Question 3: Clues

Which of the following statements about the **relationship** between **statement** and **decision coverage** is correct?

Example II: Statement coverage

Test 1\_1:

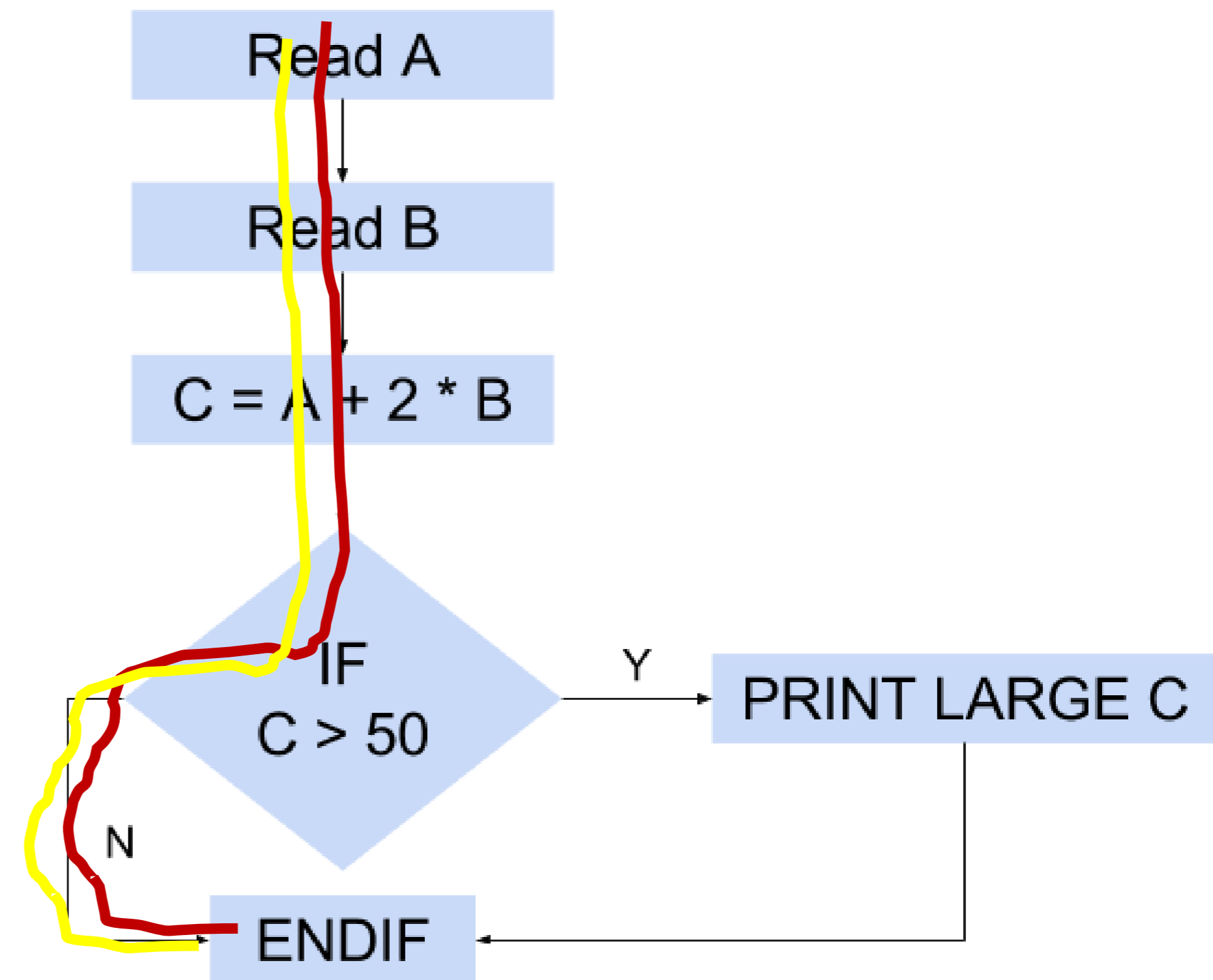
$A = 2, B = 3$

Test 1\_2:

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Test 1\_3:

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Which **statements** have we **covered**?

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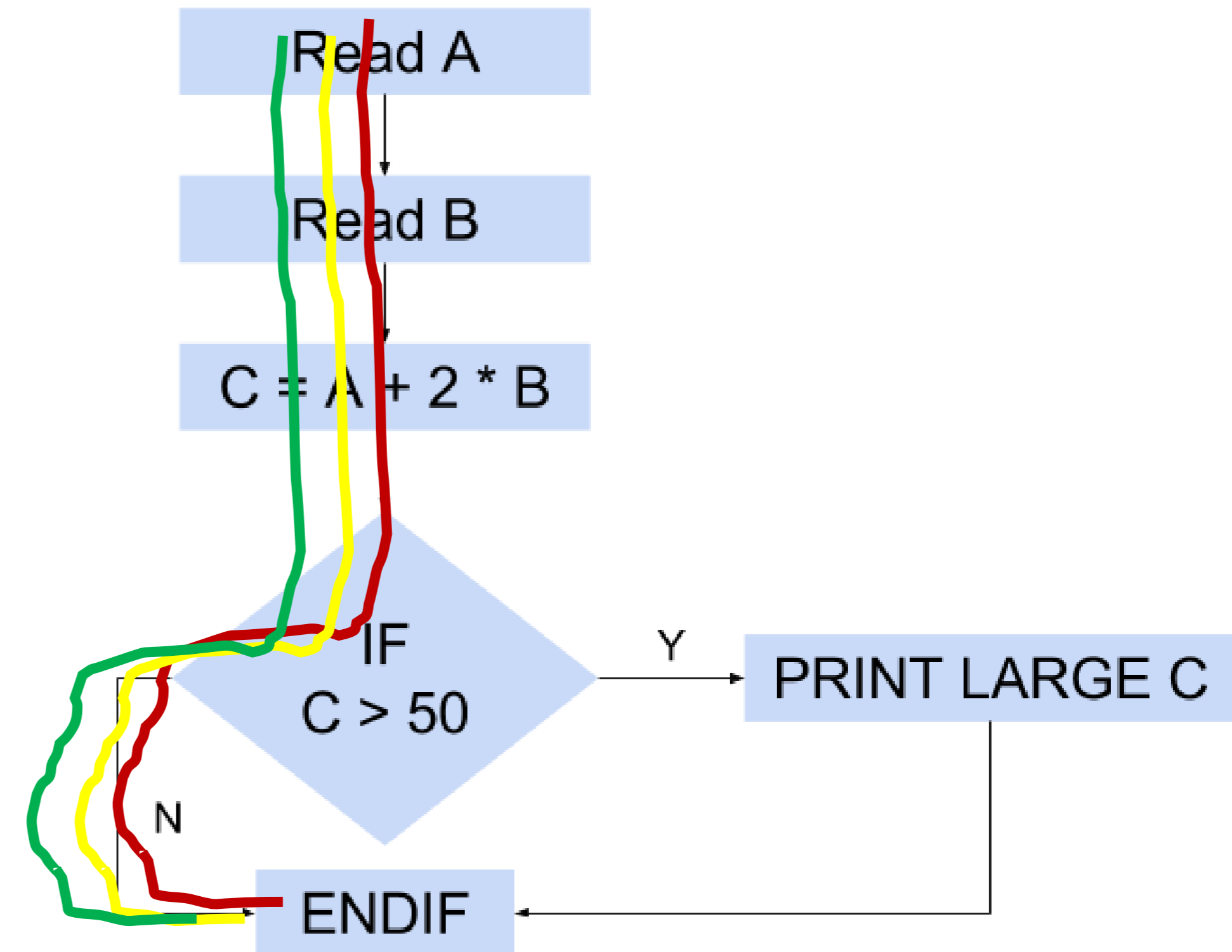
$A = 2, B = 3$

Test 1\_2:

$A = 0, B = 25$

Test 1\_3:

$A = 47, B = 1 // C = 49$



Which **statements** have we **covered**?

# Question 3: Clues

Which of the following statements about the **relationship** between **statement** and **decision coverage** is correct?

Example II: Statement coverage

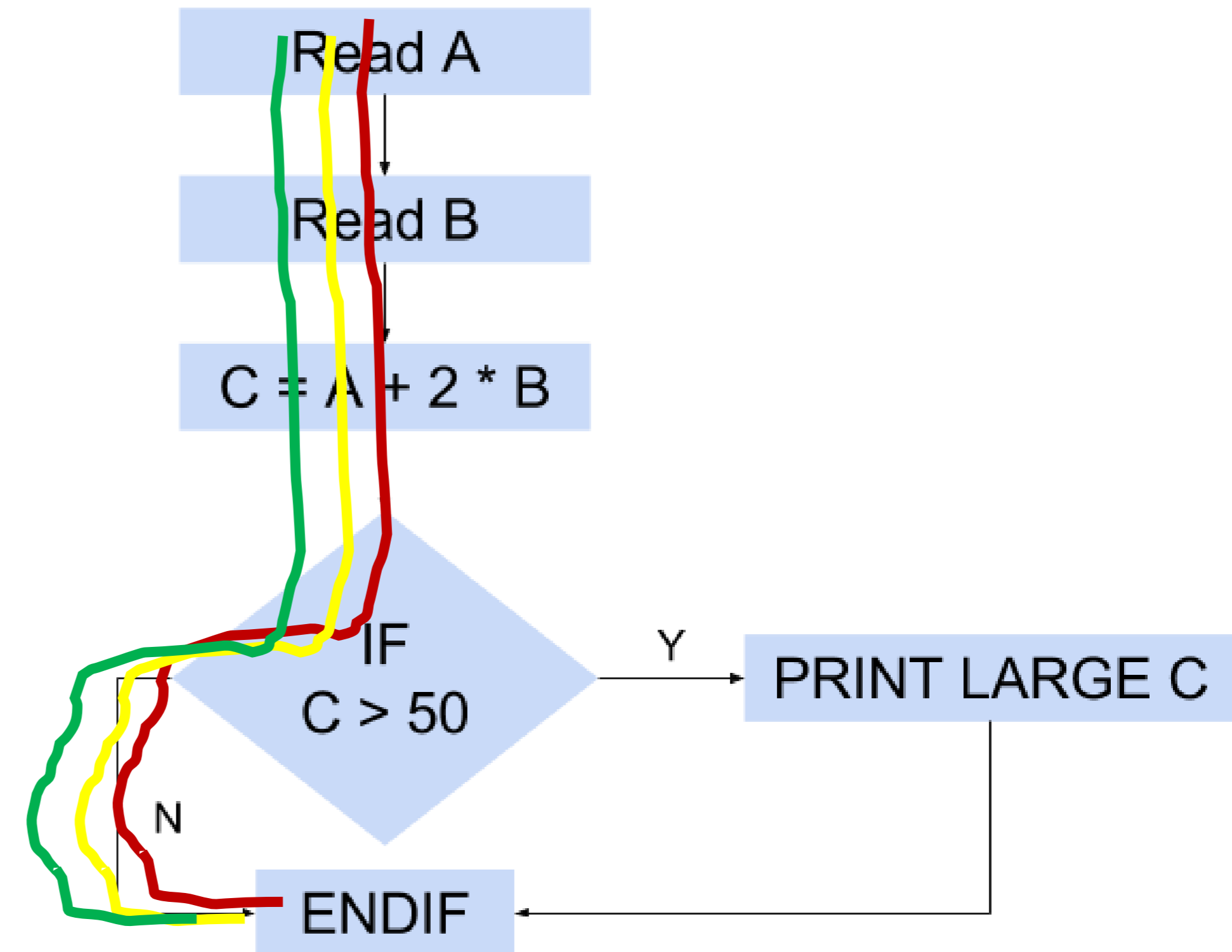
Have covered 5 out of 6 statements

Statement coverage = 83 %

Need another test to reach 100 %

Test 1\_4:

A = 20, B = 25



# Question 3: Clues

Which of the following statements about the **relationship** between **statement** and **decision coverage** is correct?

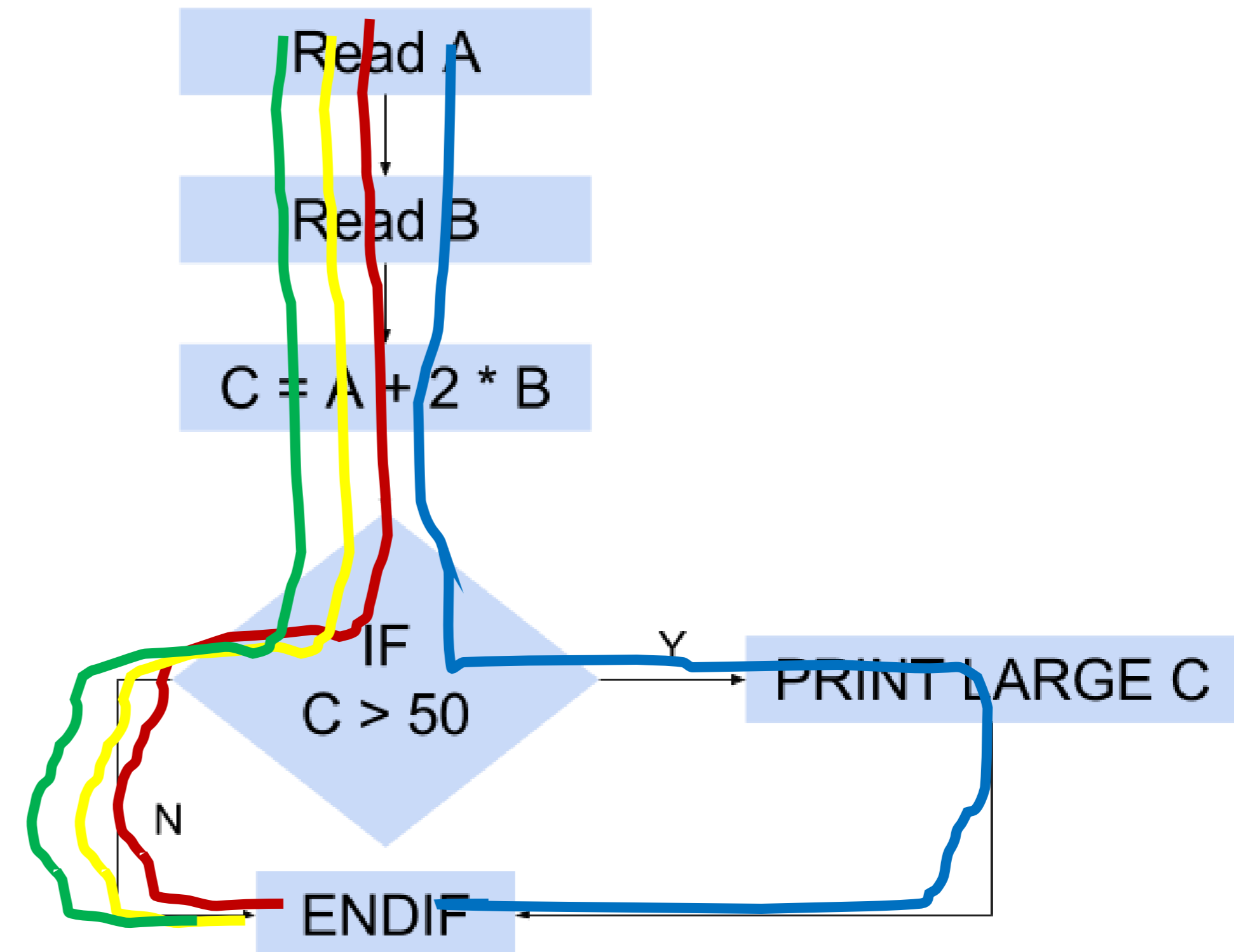
Example II: Statement coverage

Test 1\_4:

$A = 20, B = 25 // C = 70$

Statement **coverage** = 100 %

In fact, **only one** test case **needed**



# Question 3: Clues

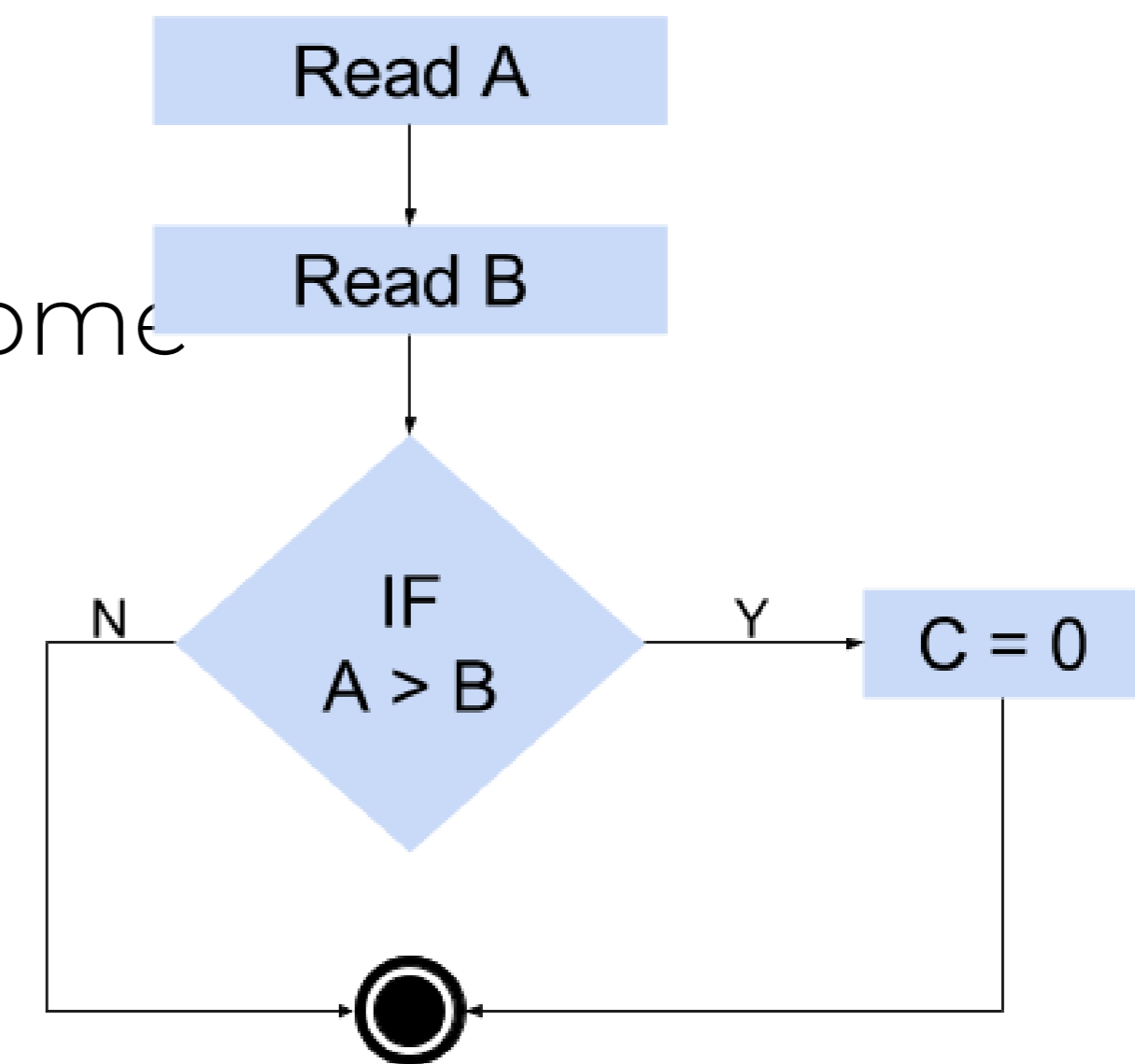
Which of the following statements about the **relationship** between **statement** and **decision coverage** is correct?

**Decision coverage**

Each **decision** must have **both** a **true** and **false** outcome

Code **example** (each line is a statement)

```
1 READ A
2 READ B
3 IF A > B THEN C = 0
4 ENDIF
```



To achieve **100% decision coverage**: How many test cases needed?

# Question 3: Clues

Which of the following statements about the **relationship** between **statement** and **decision coverage** is correct?

**Decision coverage**

One test required for 100 % *statement coverage*

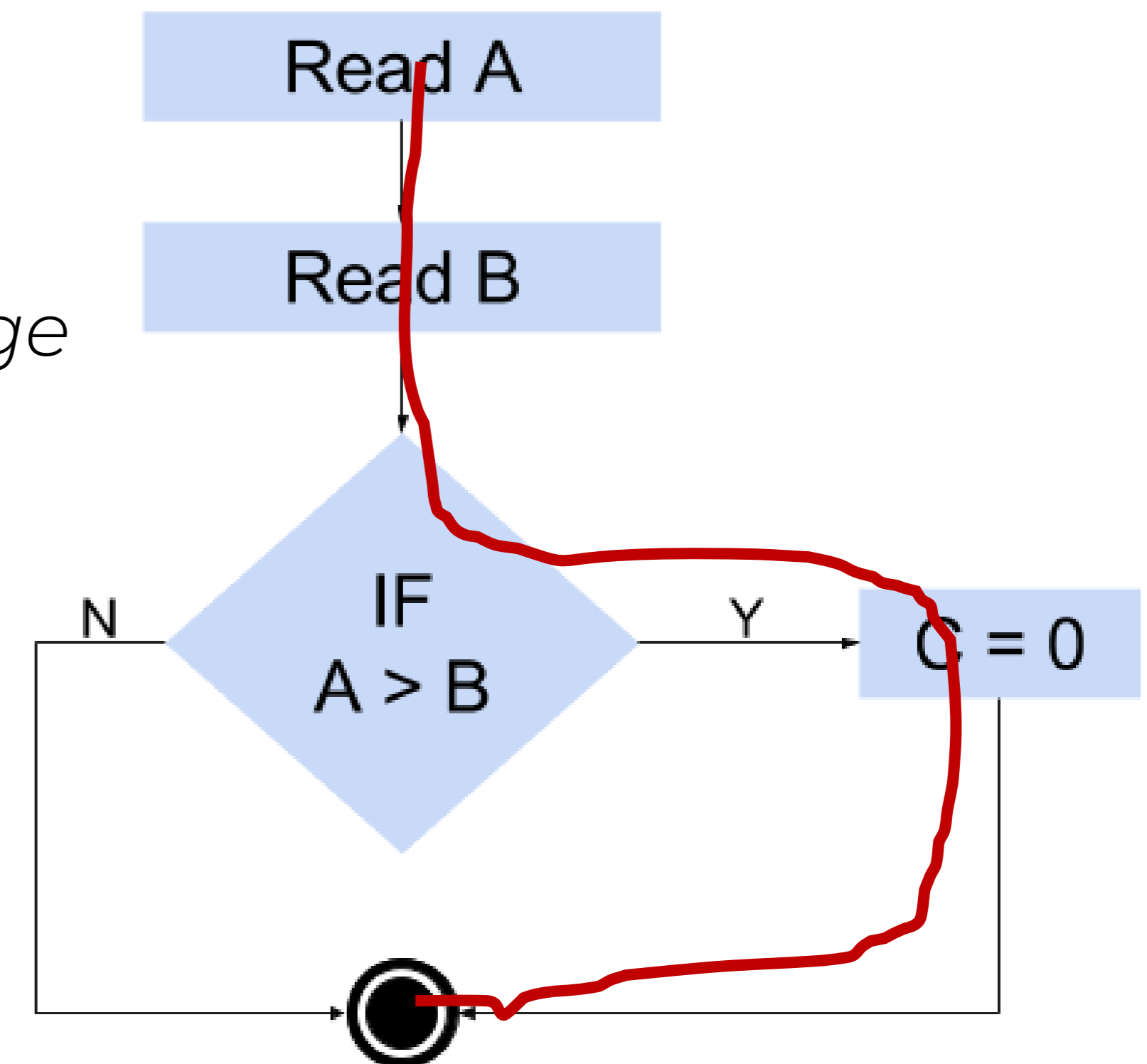
$A = 12, B = 10$

*// All statements are exercised*

**Decision coverage** requires:

Each condition must have **True** and **False**

Test case condition



A must be less than equal to B



# Question 3: Clues

Which of the following statements about the **relationship** between **statement** and **decision coverage** is correct?

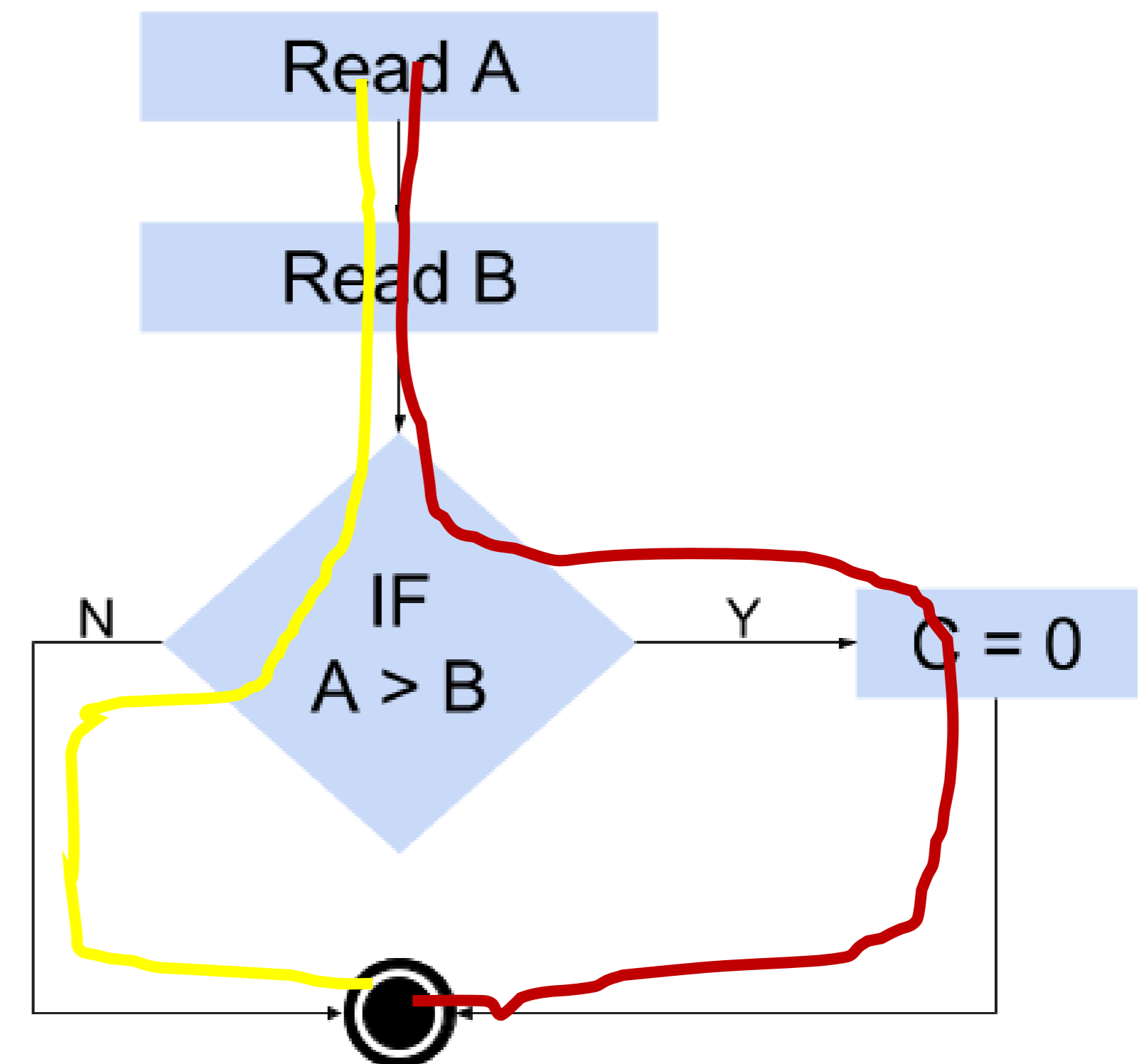
**Decision** coverage

Additional test case

$A = 2, B = 4$

*// All decisions have been exercised*

Have achieved 100 % decision coverage





# Question 3: Clues

Which of the following statements about the **relationship** between **statement** and **decision coverage** is correct?

Statement and Decision coverage

$$\text{Statement coverage} = \frac{\text{Number of statements exercised}}{\text{Total number of statements}} \times 100$$

$$\text{Decision coverage} = \frac{\text{Number of decision outcomes exercised}}{\text{Total number of decision outcomes}} \times 100$$


Decision coverage is stronger than statement coverage

*100 % decision coverage guarantees 100 % statement coverage*

Not the other way around


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- 

# Question 4

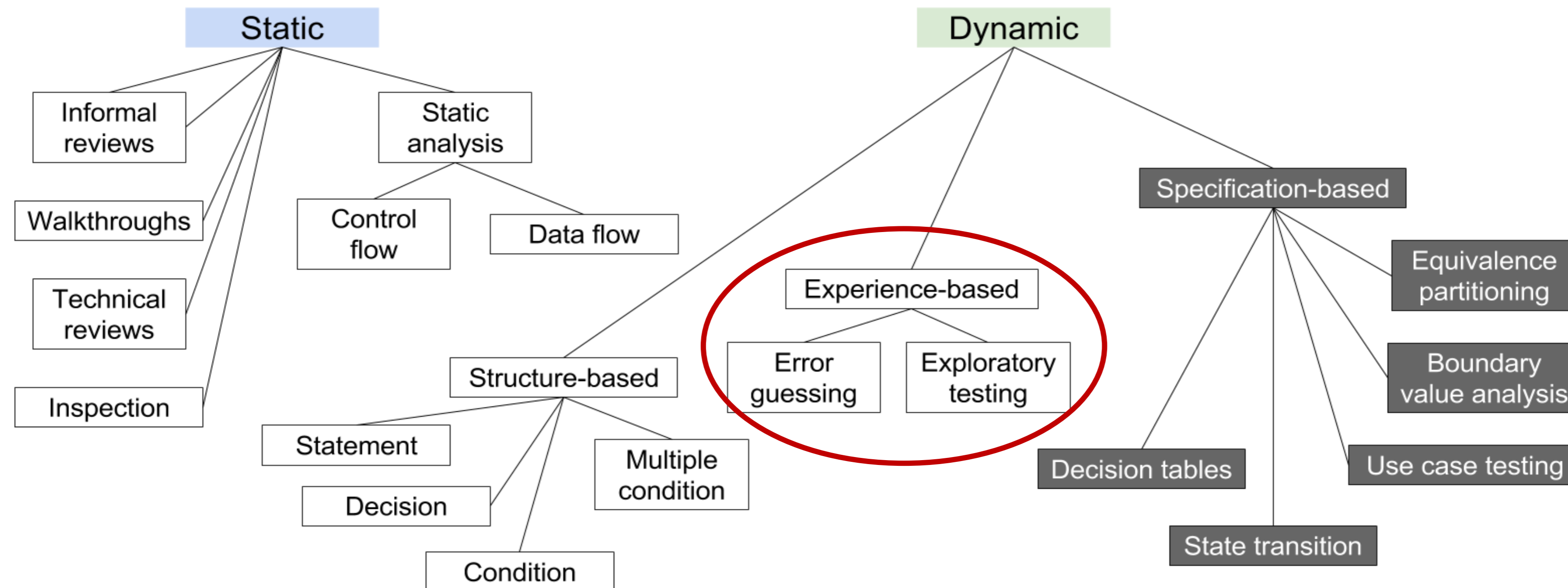
Why are **error guessing** and **exploratory testing techniques** good to do?

- a. They find defects missed by specification-based and structure-based techniques
  - b. They don't require any training to be as effective as formal techniques
  - c. They can be used more effectively when there are good specifications
  - d. They will ensure that all of the code or system is tested
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# Question 4: Clues

Why are **error guessing** and **exploratory** testing techniques good to do?

**Experience-based** techniques



# Question 4: Clues

Why are **error guessing** and **exploratory** testing techniques good to do?

**Error-guessing** and **Exploratory** testing

Experience-based techniques

**Error-guessing**

Guess: “Where are the defects more likely to be found?”

**Anticipate defects** based on previous **experience**

Should always be **used** as a **complement** to more **formal** test **techniques**

**Success depends** on **skill** of the tester → Can be **highly effective**



# Question 4: Clues

Why are **error guessing** and **exploratory** testing techniques good to do?

**Exploratory** testing

Hands-on approach

Concurrent test **design** / **execution** / **logging** / **learning**

Testers involved in **minimum** planning and **maximum** test **execution**

Approach is **useful** when

**Specification** is **poor** / or does not exist at all

**Time** is limited

Can **complement** more **formal** testing → Ensure most serious defects are


found

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# Question 4: Answer

Why are **error guessing** and **exploratory** testing techniques good to do?

- a. **They find defects missed by specification-based and structure-based techniques**
  - b. They don't require any training to be as effective as formal techniques
  - c. They can be used more effectively when there are good specifications
  - d. They will ensure that all of the code or system is tested
- 

# Question 5

How do **experience-based** techniques **differ** from **specification-based** techniques?

- a. They depend on the tester's understanding of the way the system is structured rather than on a documented record of what the system should do
- b. They depend on having older testers rather than younger testers
- c. They depend on a documented record of what the system should do rather than on an individual's personal view
- d. They depend on an individual's personal view rather than on a documented record of what the system should do



# Question 5: Clues

How do **experience-based** techniques **differ** from **specification-based** techniques?

**Experience-based** techniques

Tests **derived** from **skill / knowledge / experience / intuition**

Both of **technical** and **business** people

Different groups yield different **perspectives**

Often based on **similar applications** and technologies

Used **predominantly** to **complement** more **formal** test **techniques**

Specification-based and structure-based techniques

**Success** / Effectiveness is highly **dependent** on the testers **skill** and

**experience**

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# Question 5: Answer

How do **experience-based** techniques **differ** from **specification-based** techniques?

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- b. They depend on having older testers rather than younger testers
- c. They depends on a documented record of what the system should do rather than on an individual's personal view
- d. **They depend on an individual's personal view rather than on a documented record of what the system should do**

# Question 6

Pair the following **test design techniques** with the typical **problems** they address:

Decision tables	Applied when the inputs or outputs can be grouped in a way that exhibits similar behaviour
Use case testing	Used to test sequences of states or sequences of transitions
State transition testing	Used when the problem can be described as an interaction between an actor and the system
Boundary value analysis	Used when the inputs and actions can be expressed as Boolean values
Equivalence partitioning	Applied when the inputs and outputs can be grouped in equivalent partitions. The technique tests the edges of each equivalence partition

# Question 6: Answer

Pair the following **test design techniques** with the typical **problems** they address:

<b>Decision</b> tables	Applied when the <b>inputs</b> or <b>outputs</b> can be <b>grouped</b> in a way that exhibits <b>similar behaviour</b>
<b>Use case</b> testing	Used to test <b>sequences</b> of <b>states</b> or sequences of <b>transitions</b>
<b>State transition</b> testing	Used when the <b>problem</b> can be <b>described</b> as an <b>interaction</b> between an <b>actor</b> and the <b>system</b>
<b>Boundary value</b> analysis	Used when the <b>inputs</b> and <b>actions</b> can be expressed as <b>Boolean values</b>
<b>Equivalence</b> partitioning	Applied when the <b>inputs</b> and <b>outputs</b> can be grouped in <b>equivalent</b> partitions. The technique <b>tests</b> the <b>edges</b> of each equivalence partition

# Question 7

If you are **flying** with an **economy ticket**, there is a possibility that you may get **upgraded** to **business** class, **especially** if you hold a **gold card** in the airline's frequent flyer program.

If you **don't** hold a **gold card**, there is a **possibility** that you will get "**bumped**" off the flight if it is **full** and you **check in late**.

This is shown in the following figure. Note that each box (i.e. statement) has been numbered.





# Question 7

## Tests run:

### Test 1

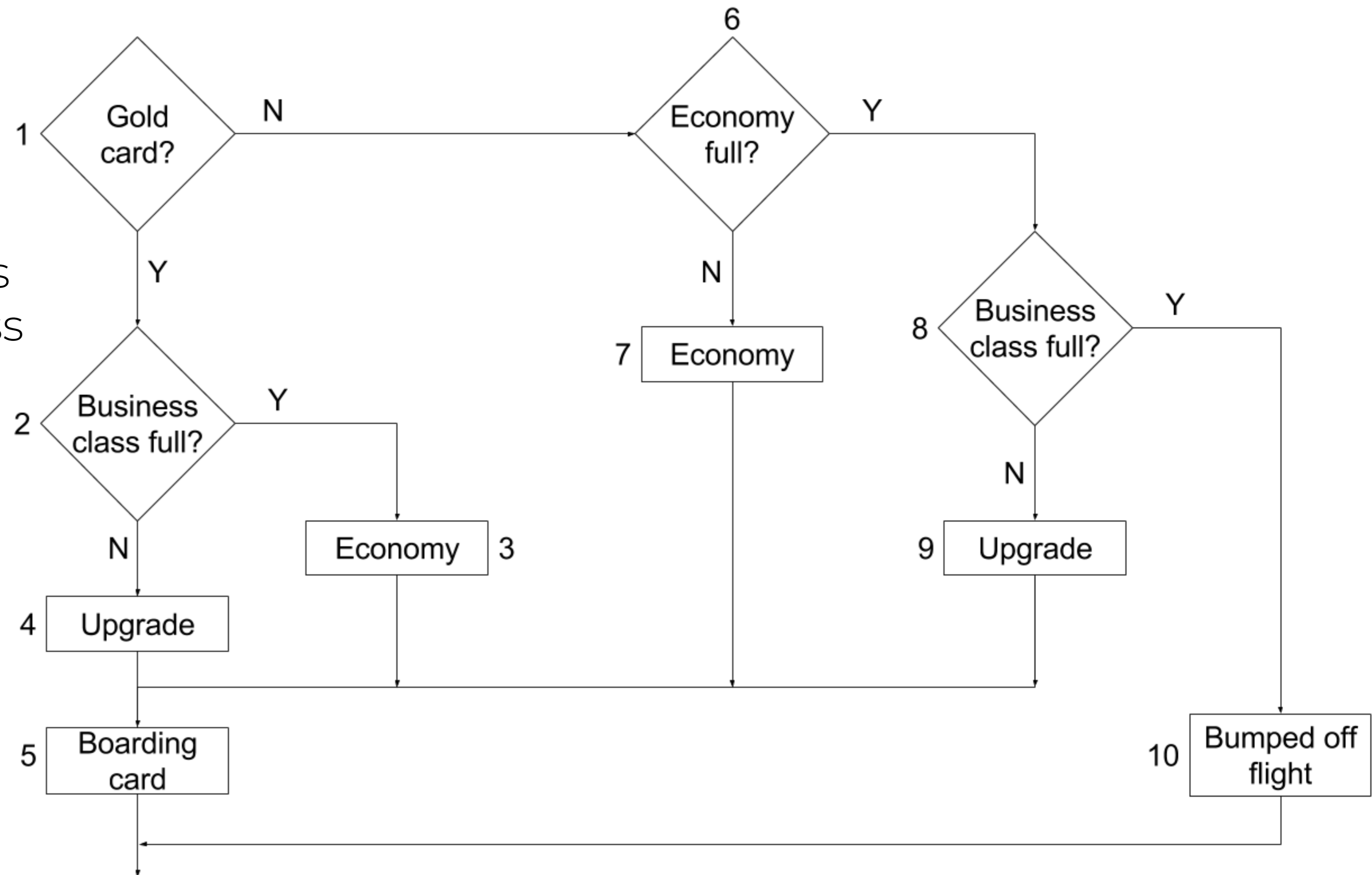
Gold card holder who gets upgraded to business class

### Test 2

Non-gold card holder who stays in economy

### Test 3

A person who is bumped off the flight



# Question 7

What is the **statement coverage** of these three **tests**?

- a. 60 %
- b. 70 %
- c. 80 %
- d. 90 %



# Question 7: Clues

What is the **statement coverage** of these three **tests**?

Calculating **statement coverage**

$$\text{Statement coverage} = \frac{\text{Number of statements exercised}}{\text{Total number of statements}} \times 100$$

After **running all** three **tests**:

Numerator: How many **statements** have we **exercised**?

Denominator: How many **statements** exist in **total**?

**Multiply** by a **hundred** to get **percentage**





# Question 7: Clues

What is the **statement coverage** of these three **tests**?

## Test 1

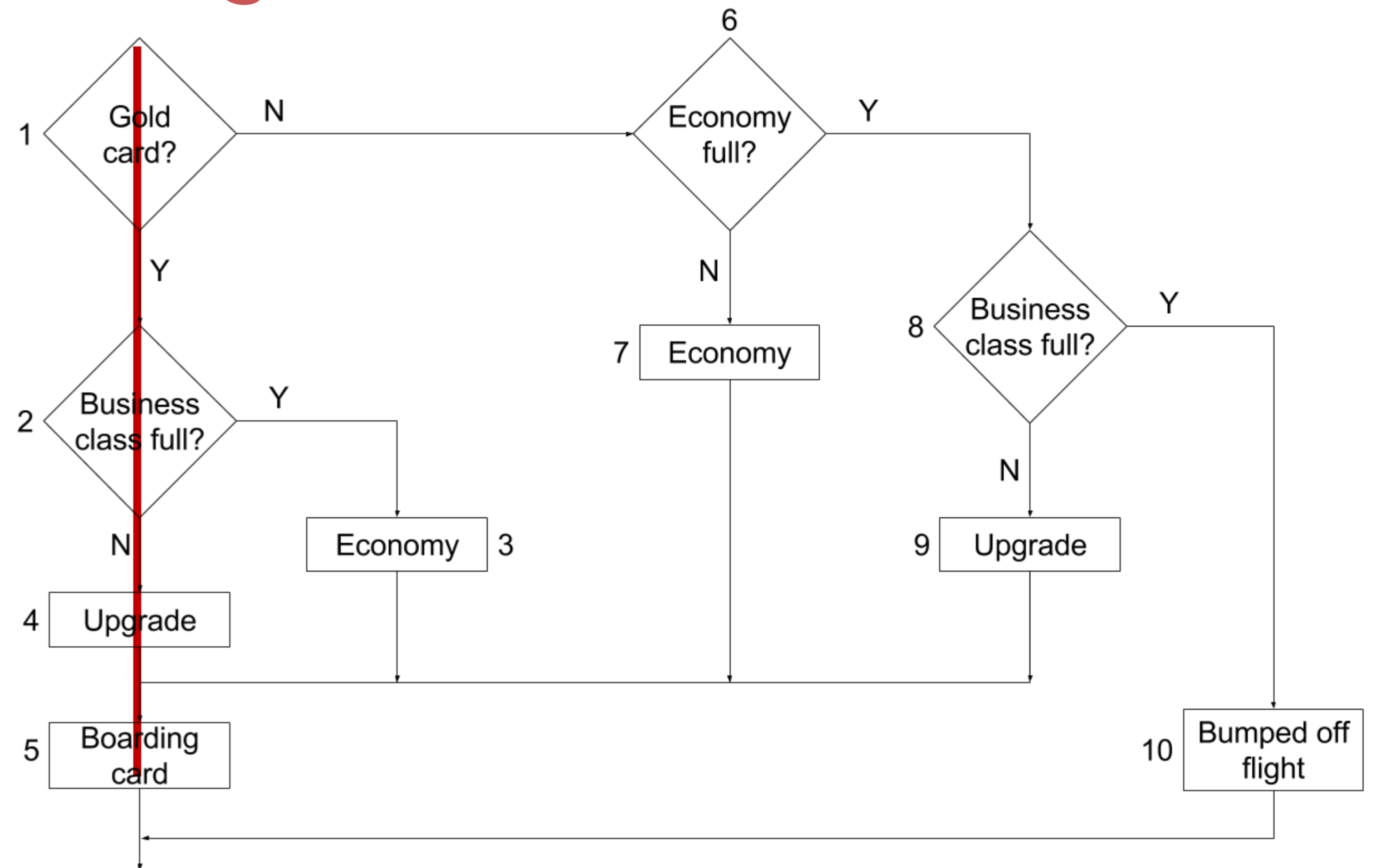
Gold card holder

Upgraded to business class

## Coverage

Total statements: 10

Statements so far: 4



# Question 7: Clues

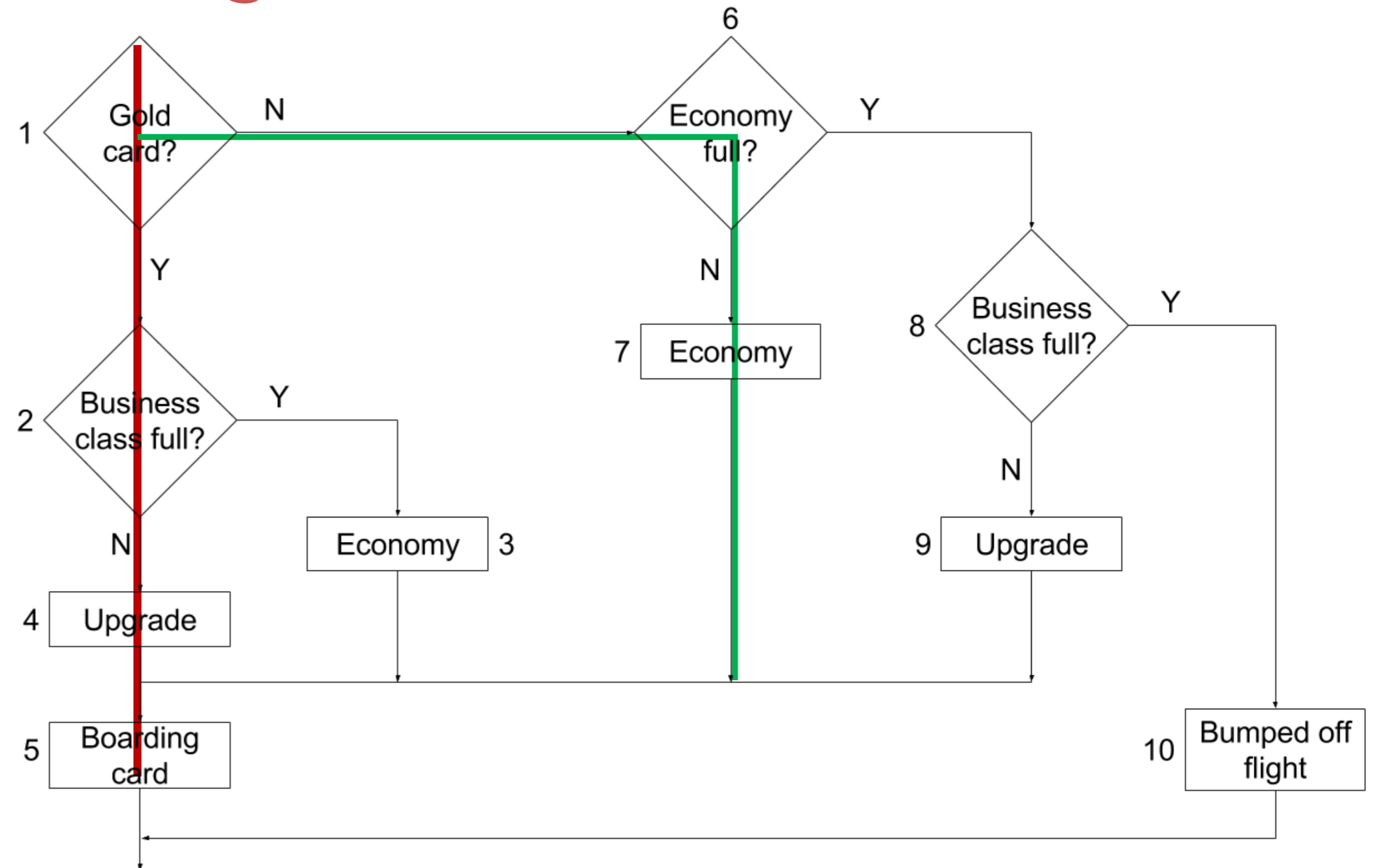
What is the **statement coverage** of these three **tests**?

## Test 2

Non-gold card holder  
Stays in economy

## Coverage

Total statements: 10  
Statements so far: 6



# Question 7: Clues

What is the **statement coverage** of these three **tests**?

## Test 3

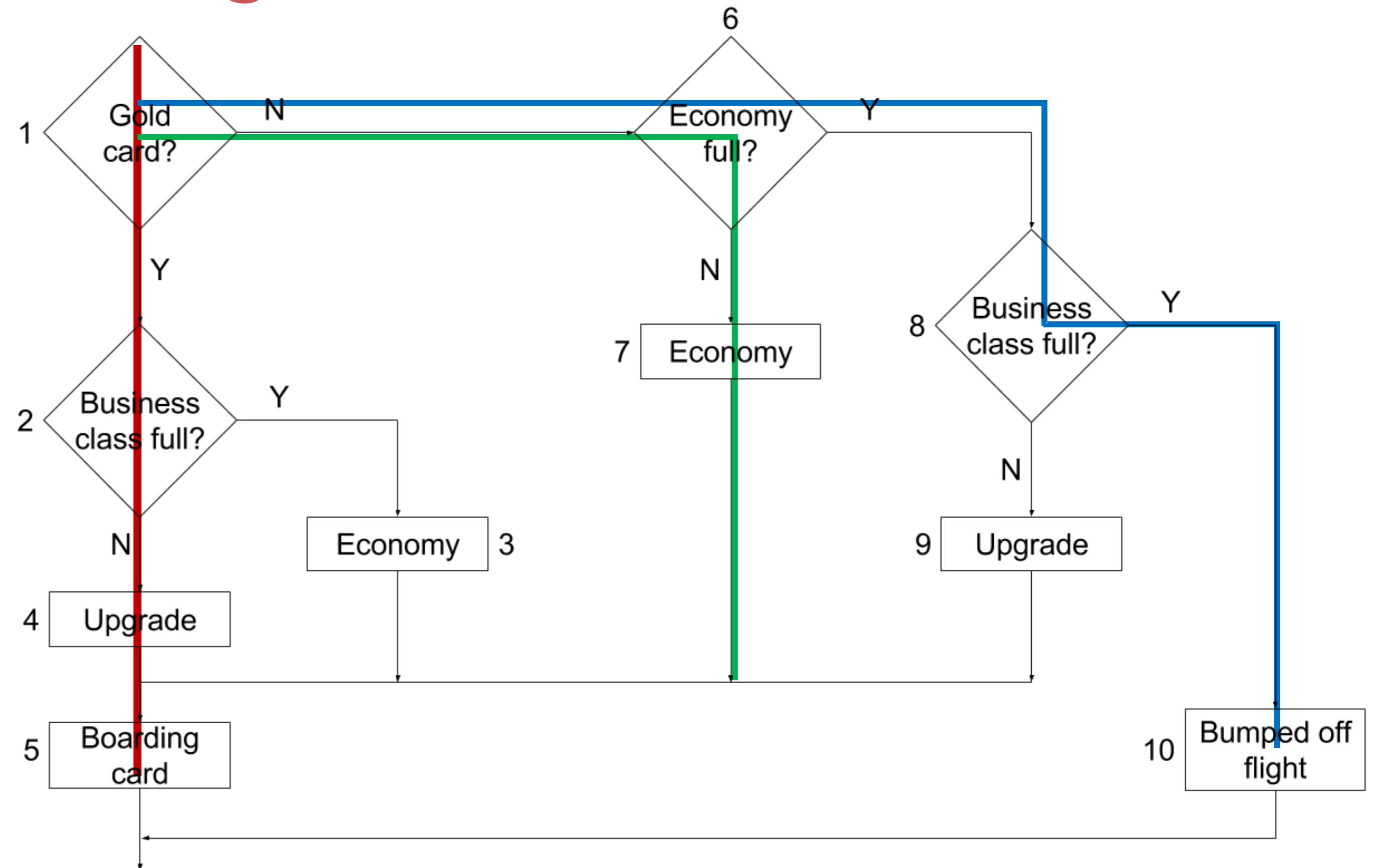
Any person

Bumped off the flight

## Coverage

Total statements: 10

Statements so far: 8



# Question 7: Clues

What is the **statement coverage** of these three **tests**?

Calculating statement coverage

How many **statements** have we **exercised**? **8**

1. Gold card?

2. Business class full?

4. Upgrade

5. Boarding card

6. Economy full?

7. Economy

8. Business class full?

10. Bumped off flight

How many **statements** exist in **total**? **10**

Have yet to exercise statements

[3. Economy] and [9. Upgrade]

**Statement coverage = 80 %**



# Question 7: Answer

What is the **statement coverage** of these three **tests**?

- a. 60 %
- b. 70 %
- c. 80 %**
- d. 90 %



# Question 8

When **choosing** which **technique** to **use** in a given situation, which **factors** should be taken into **account**?

1. Previous experience of types of defects found in this or similar system
  2. The existing knowledge of the testers
  3. Regulatory standards that apply
  4. The type of test executing tool that will be used
  5. The documentation available
  6. Previous experience in the development language
- 
- a. 2, 3, 5, and 6
  - b. 1, 2, 3 and 5
  - c. 1, 4 and 5
  - d. 2, 3 and 5

# Question 8: Clues

When **choosing** which **technique** to **use** in a given situation, which **factors** should be taken into **account**?

Which technique is **best**? → **Wrong** question

Each technique is good for **certain instances**, and less adequate for others

*“The best testing technique is no single testing technique”*

## Examples

**Structure-based** → Can **only test** what is **present**

E.g. find malicious code / Trojan horses

**Specification-based** → Can **reveal** if parts of **specification** are **missing** from code

**Experience-based** → **Finds things missing** from **both specification and code**



# Question 8: Clues

When **choosing** which **technique** to **use** in a given situation, which **factors** should be taken into **account**?

Each **technique** is **aimed** at particular **types** of **defects**

E.g. State-transition testing is unlikely to find boundary defects

Use a **variety** of testing **techniques**

Using **one** technique → Ensures **many defects** of that particular **class** are **found**

However → Ensures many **defects** of **other classes** are **missed**

Using a **variety** of techniques

Ensures a **variety** of **defects** are found

**Effective** testing

A decorative graphic at the bottom of the slide consisting of a series of overlapping, right-pointing chevrons in shades of gray, with a small gray circle at the far right end.

# Question 8: Clues

When **choosing** which **technique** to **use** in a given situation, which **factors** should be taken into **account**?

**Internal factors** affecting choice of test techniques

**Models** used

If specification contains state transition diagram → State transition testing

Testers **knowledge** and **experience**

How much do testers know about the system / various techniques?

**Likely defects**

Each technique is good at finding particular defects

Knowledge about likely defects is therefore helpful

# Question 8: Clues

When **choosing** which **technique** to **use** in a given situation, which **factors** should be taken into **account**?

**Internal factors** affecting choice of test techniques

Test **objective**

What do we **want** from the test **effort**? → Helps us define **approach**

**Documentation**

Exists? Updated? Content → Serves to **guide** the test **effort**

**Life cycle model**

**Sequential** → **Formal** testing techniques

**Iterative** → **Exploratory** testing approach



# Question 8: Clues

When **choosing** which **technique** to **use** in a given situation, which **factors** should be taken into **account**?

**External factors** affecting choice of test techniques

**Risk**

The **greater** the **risk**, the **greater** the **need** for more **thorough** testing

**Customer / Contractual** requirements

Contracts may **specify** particular testing **techniques** to be **used**

**Type** of system

**Influence** techniques used

**E.g.** Financial application → Benefits from boundary value analysis



# Question 8: Clues

When **choosing** which **technique** to **use** in a given situation, which **factors** should be taken into **account**?

**External factors** affecting choice of test techniques

**Regulatory** requirements

Some industries have regulatory standards

**E.g.** Aircraft industry → Test effort depends on level of SW integrity required

Equivalence partitioning / BVA / State transition

Combined with statement / decision coverage

**Time** and **budget**

How much time is available? More time → More techniques



# Question 8: Answer

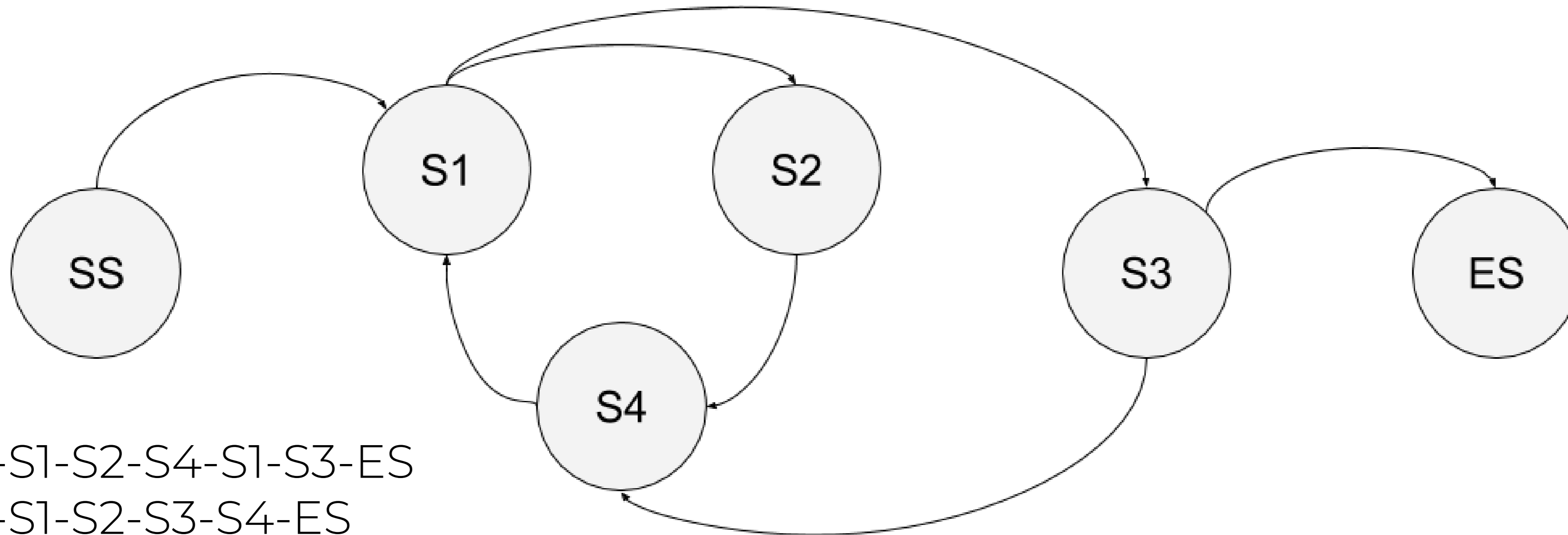
When **choosing** which **technique** to **use** in a given situation, which **factors** should be taken into **account**?

1. Previous **experience** of **types** of **defects** found in this or **similar system**
  2. The **existing knowledge** of the testers
  3. Regulatory **standards** that apply
  4. The type of test executing tool that will be used
  5. **The documentation available**
  6. Previous experience in the development language
- a. 2, 3, 5, and 6
  - b. 1, 2, 3 and 5**
  - c. 1, 4 and 5
  - d. 2, 3 and 5



# Question 9

Given the state **diagram** below, which **test case** is the **minimum** series of **valid transitions** to **cover every** state?



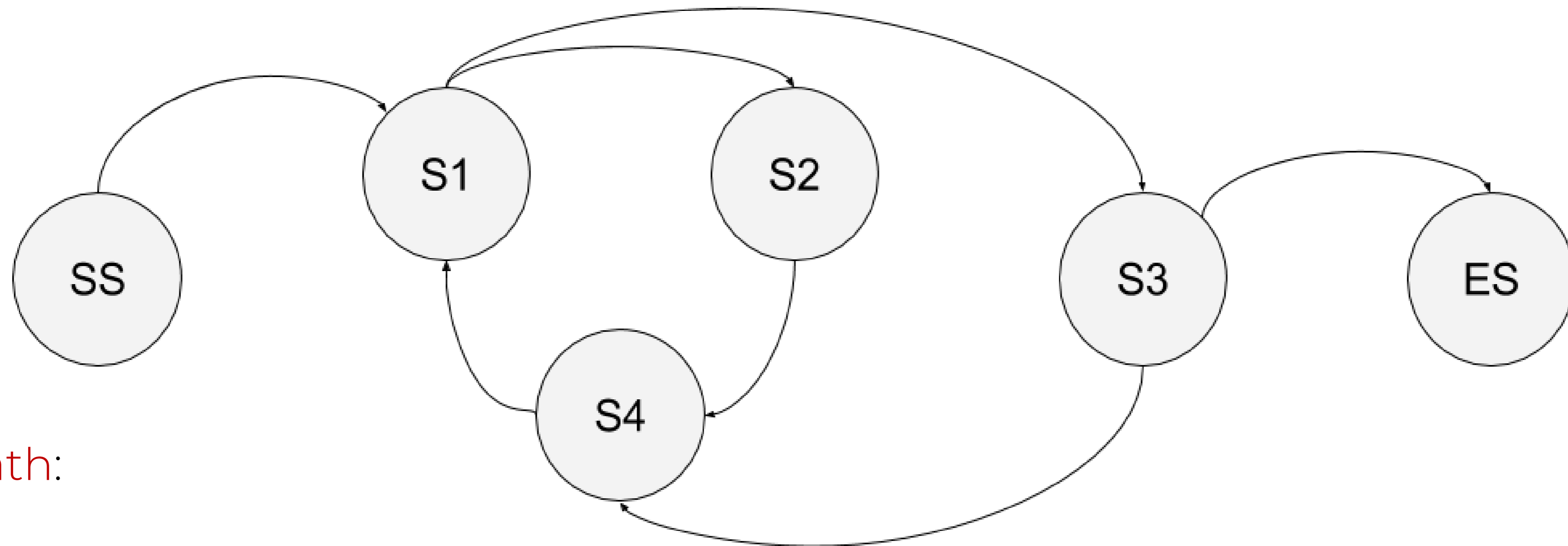
- a. SS-S1-S2-S4-S1-S3-ES
- b. SS-S1-S2-S3-S4-ES
- c. SS-S1-S2-S4-S1-S3-S4-S1-S3-ES
- d. SS-S1-S4-S2-S1-S3-ES



# Question 9: Clues

Given the state **diagram** below, which **test case** is the **minimum** series of **valid transitions** to **cover every** state?

Want the minimum path from SS to ES, visiting each state at least once



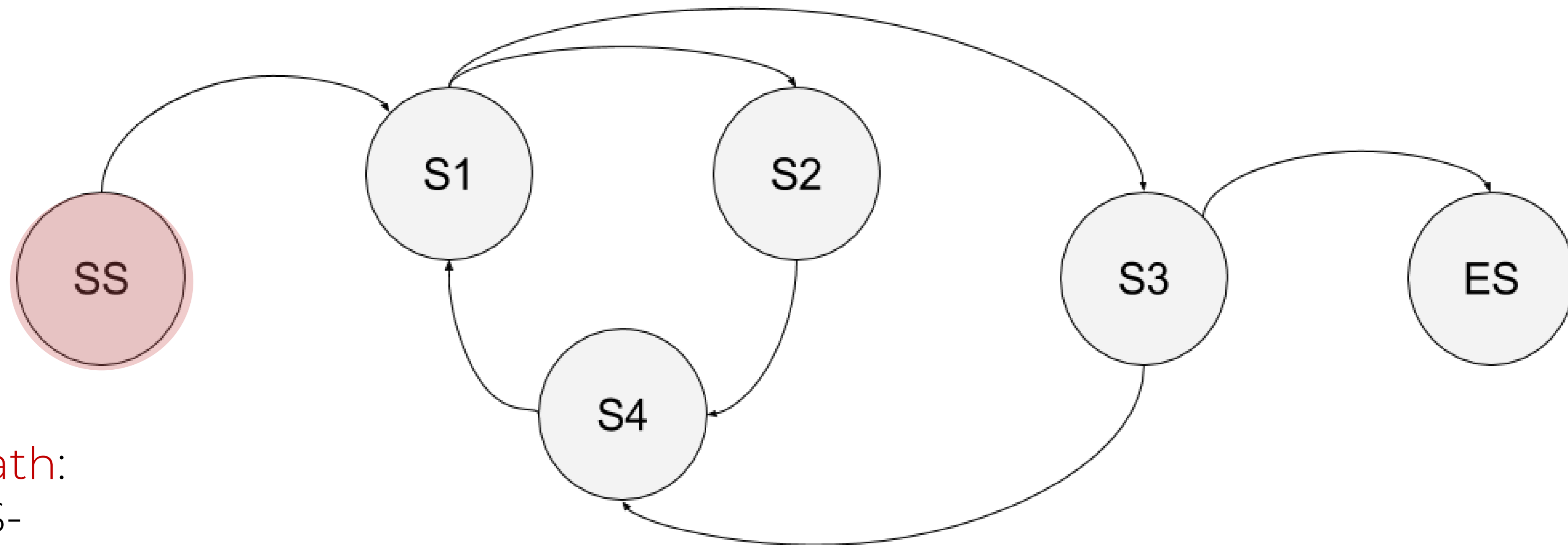
Path:



# Question 9: Clues

Given the state **diagram** below, which **test case** is the **minimum** series of **valid transitions** to **cover every** state?

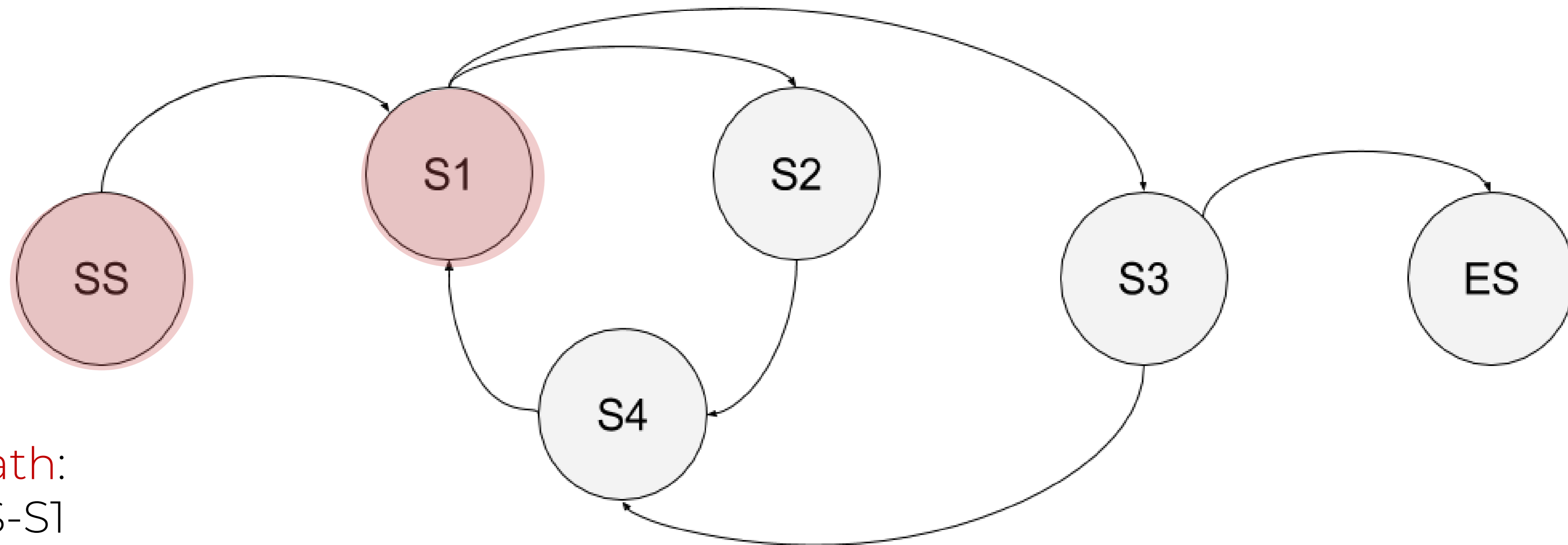
Want the minimum path from SS to ES, visiting each state at least once



# Question 9: Clues

Given the state **diagram** below, which **test case** is the **minimum** series of **valid transitions** to **cover every** state?

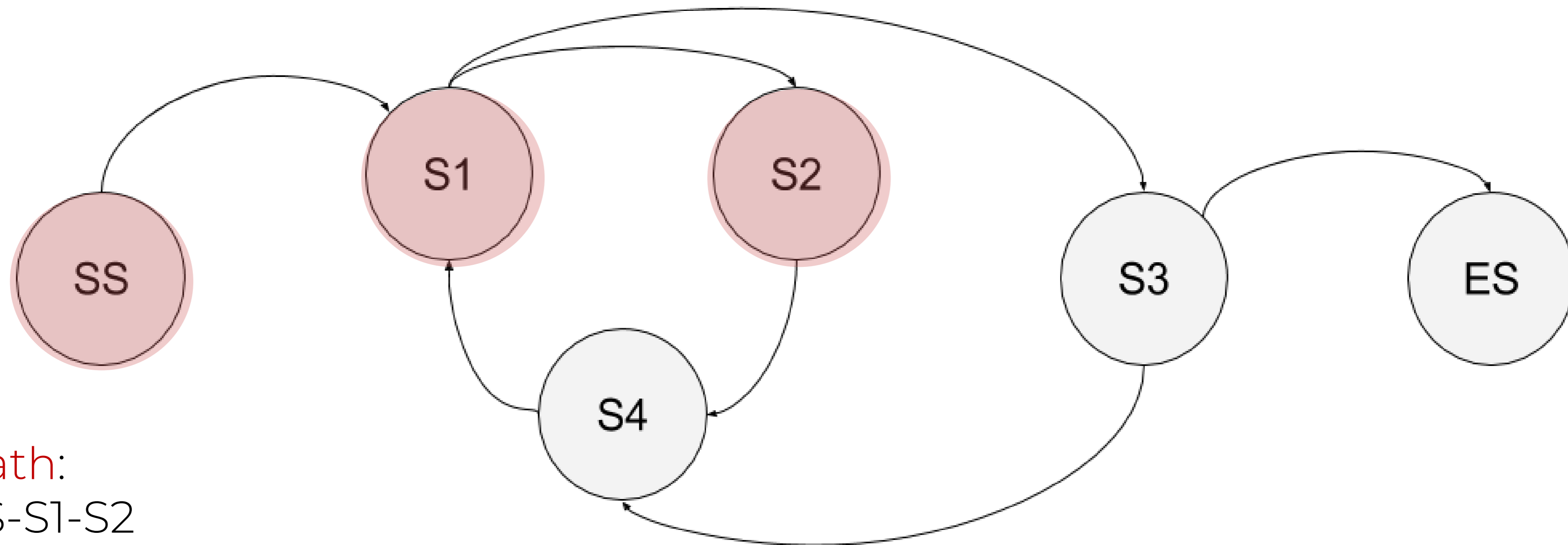
Want the minimum path from SS to ES, visiting each state at least once



# Question 9: Clues

Given the state **diagram** below, which **test case** is the **minimum** series of **valid transitions** to **cover every** state?

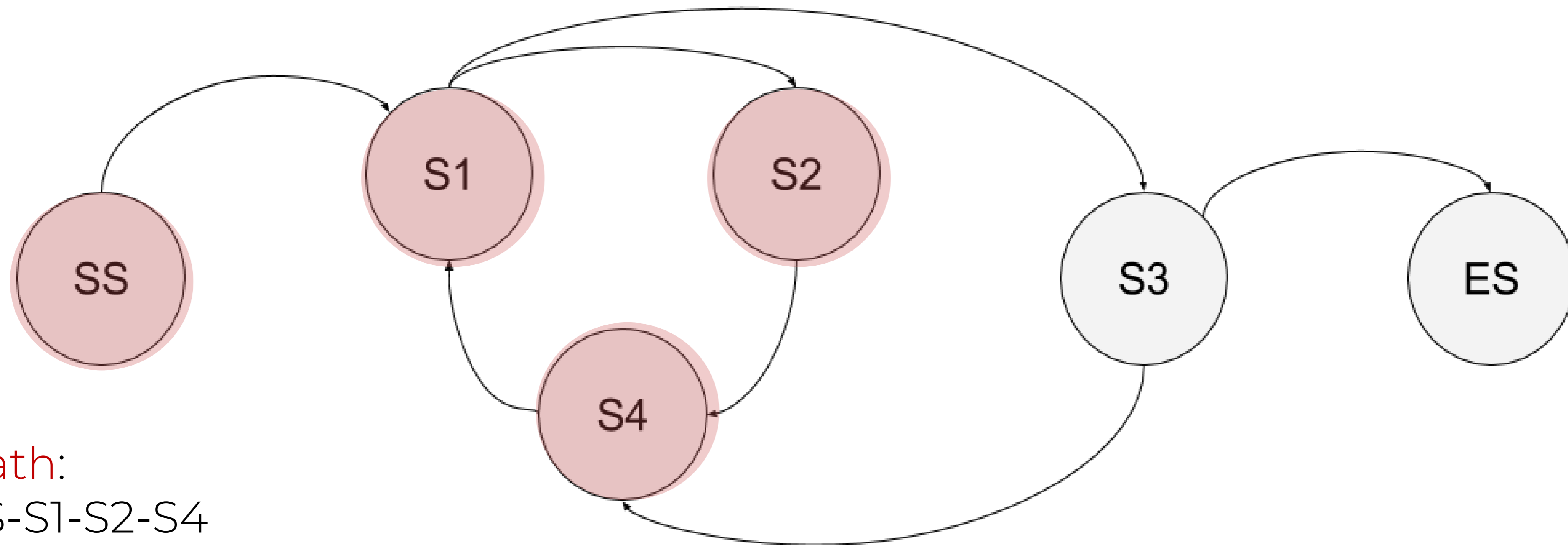
Want the minimum path from SS to ES, visiting each state at least once



# Question 9: Clues

Given the state **diagram** below, which **test case** is the **minimum** series of **valid transitions** to **cover every** state?

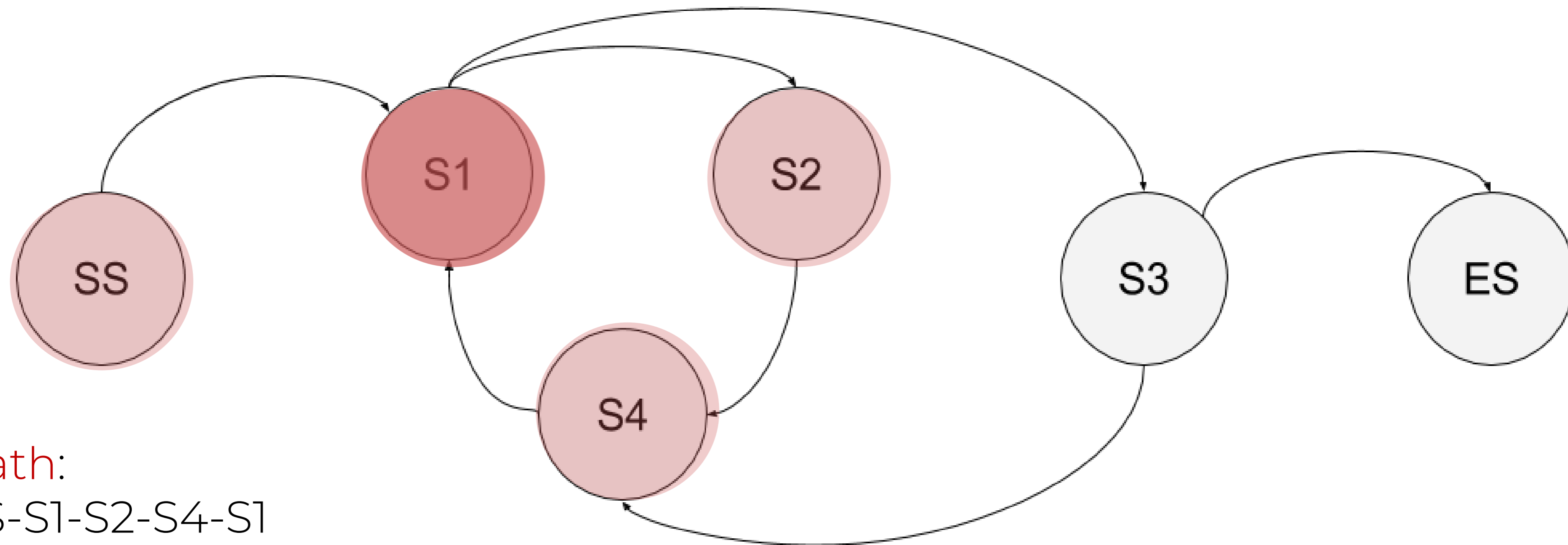
Want the minimum path from SS to ES, visiting each state at least once



# Question 9: Clues

Given the state **diagram** below, which **test case** is the **minimum** series of **valid transitions** to **cover every** state?

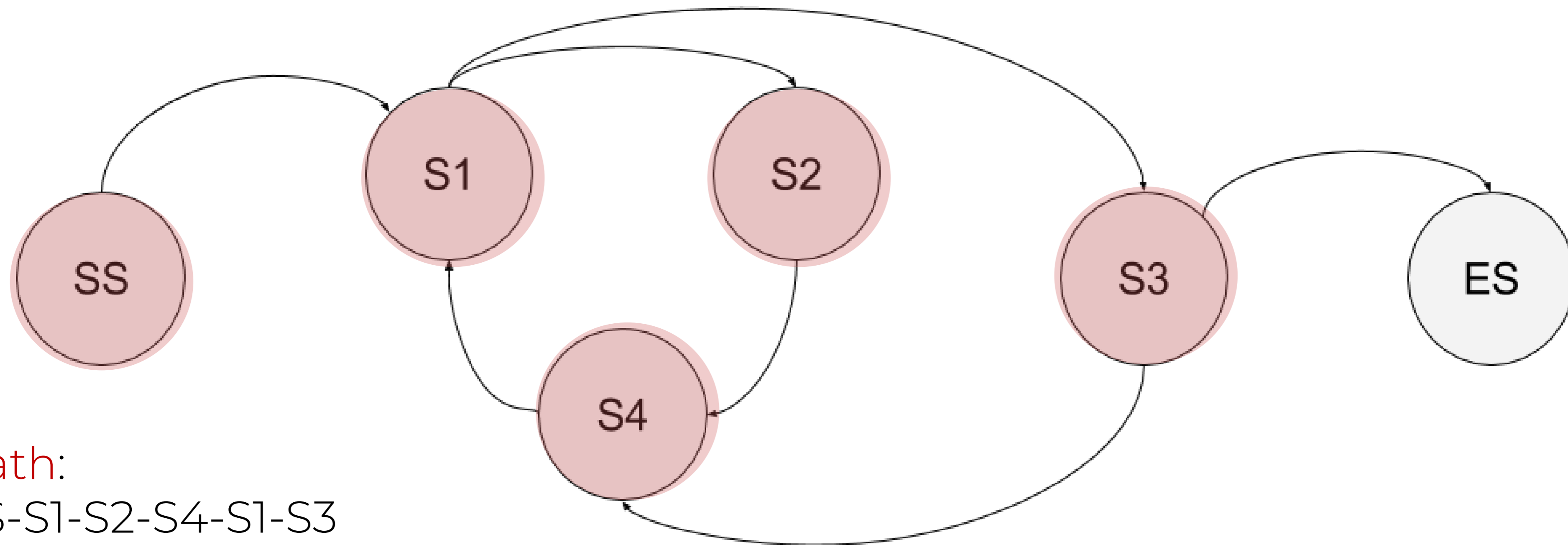
Want the minimum path from SS to ES, visiting each state at least once



# Question 9: Clues

Given the state **diagram** below, which **test case** is the **minimum** series of **valid transitions** to **cover every** state?

Want the minimum path from SS to ES, visiting each state at least once

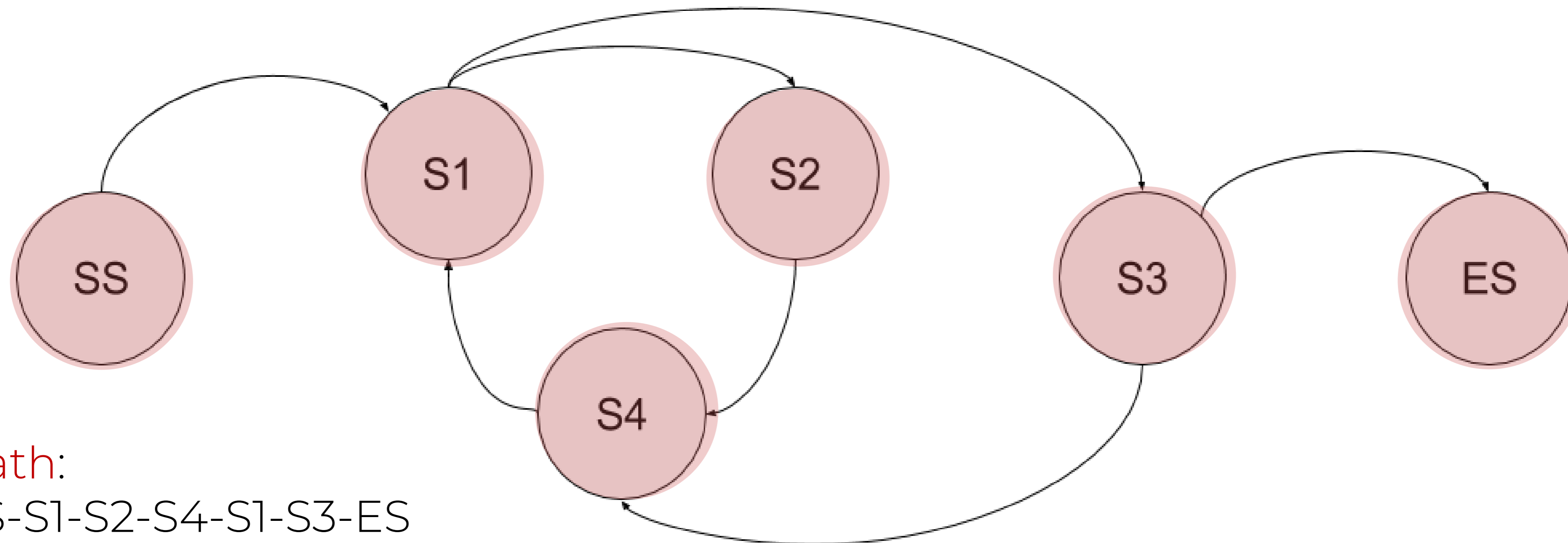




# Question 9: Clues

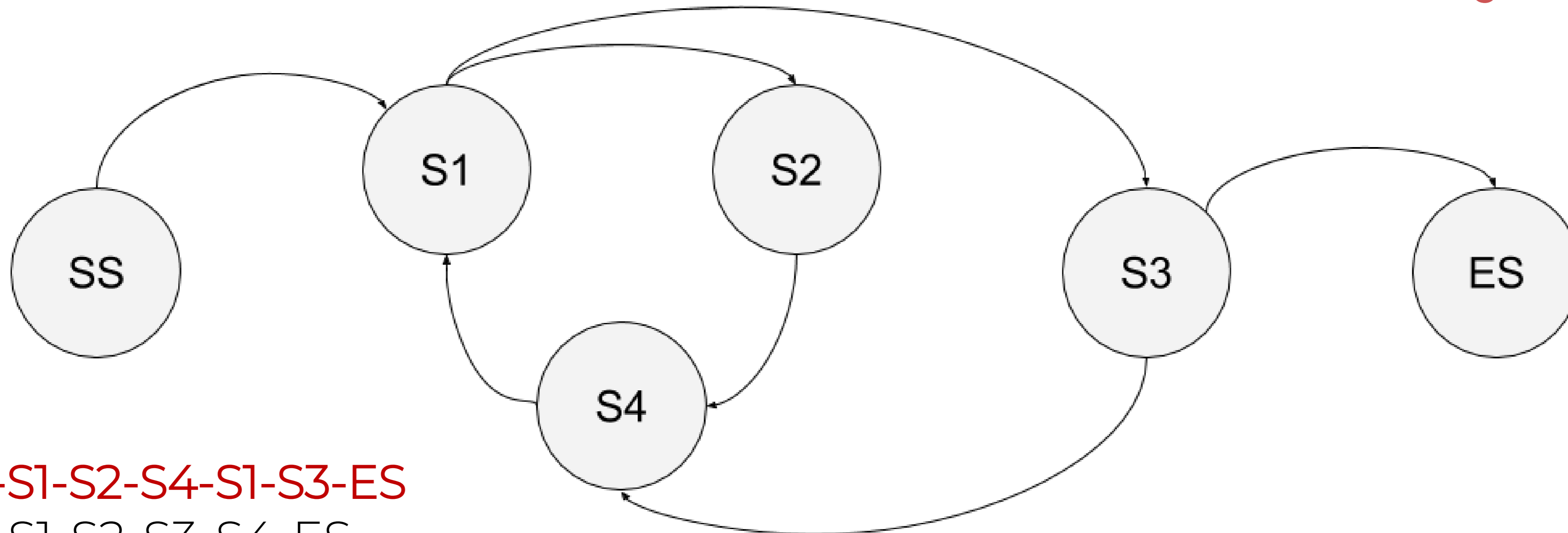
Given the state **diagram** below, which **test case** is the **minimum** series of **valid transitions** to **cover every** state?

Want the minimum path from SS to ES, visiting each state at least once



# Question 9: Answer

Given the state **diagram** below, which **test case** is the **minimum** series of **valid transitions** to **cover every** state?



- a. **SS-S1-S2-S4-S1-S3-ES**
- b. SS-S1-S2-S3-S4-ES
- c. SS-S1-S2-S4-S1-S3-S4-S1-S3-ES
- d. SS-S1-S4-S2-S1-S3-ES

# Part II: Exercises and Open-ended questions

# Exercise 1: Decision Table Testing

If you hold an “over 60s” rail card, you get a 34% discount on whatever ticket you buy. If you are travelling with a child (under 16) you get a 50% discount on any ticket if you hold a family rail card, otherwise you get a 10% discount. You may only hold one type of rail card.

- a. Produce a decision table showing all combinations of fare types and resulting discounts
- b. Derive test cases from the decision table



# Exercise 1(a): Clues

Produce a **decision table** showing all **combinations of fare types** and resulting **discounts**

**Fare** types available based on:

“Over 60s” card

Family card

Travelling **with** a **child**

Set up the **decision** table

**Three** different **conditions** → Card type

Each with the **outcome** **Y / N** → Holds said card type / Does not hold said card type

**Eight** different **rules** → Maps out combinations between inputs and outputs







# Exercise 1(a): Clues

Produce a **decision table** showing all **combinations** of fare types and resulting **discounts**

## Decision table

R7: No rail cards, but travelling with children

Causes (Inputs)	R1	R2	R3	R4	R5	R6	<b>R7</b>	R8
Over 60s rail card?	Y	Y	Y	Y	N	N	<b>N</b>	N
Family rail card?	Y	Y	N	N	Y	Y	<b>N</b>	N
Child also travelling?	Y	N	Y	N	Y	N	<b>Y</b>	N
Effects (Outputs)								
Discount (%)							<b>10%</b>	0%

# Exercise 1(a): Clues

Produce a **decision table** showing all **combinations of fare types** and resulting **discounts**

## Decision table

R6: No “Over 60s” card, with family card, but no children travelling

Causes (Inputs)	R1	R2	R3	R4	R5	<b>R6</b>	R7	R8
Over 60s rail card?	Y	Y	Y	Y	N	<b>N</b>	N	N
Family rail card?	Y	Y	N	N	Y	<b>Y</b>	N	N
Child also travelling?	Y	N	Y	N	Y	<b>N</b>	Y	N
Effects (Outputs)								
Discount (%)						<b>0%</b>	10%	0%

# Exercise 1(a): Clues

Produce a **decision table** showing all **combinations of fare types** and resulting **discounts**

## Decision table

R5: No “Over 60s” card, with family card, and with children travelling

Causes (Inputs)	R1	R2	R3	R4	<b>R5</b>	R6	R7	R8
Over 60s rail card?	Y	Y	Y	Y	<b>N</b>	N	N	N
Family rail card?	Y	Y	N	N	<b>Y</b>	Y	N	N
Child also travelling?	Y	N	Y	N	<b>Y</b>	N	Y	N
Effects (Outputs)								
Discount (%)					<b>50%</b>	0%	10%	0%

# Exercise 1(a): Clues

Produce a **decision table** showing all **combinations of fare types** and resulting **discounts**

## Decision table

R4: Holds "Over 60s" card, no family card, and no children travelling

Causes (Inputs)	R1	R2	R3	<b>R4</b>	R5	R6	R7	R8
Over 60s rail card?	Y	Y	Y	<b>Y</b>	N	N	N	N
Family rail card?	Y	Y	N	<b>N</b>	Y	Y	N	N
Child also travelling?	Y	N	Y	<b>N</b>	Y	N	Y	N
Effects (Outputs)								
Discount (%)				<b>34%</b>	50%	0%	10%	0%

# Exercise 1(a): Clues

Produce a **decision table** showing all **combinations** of **fare types** and resulting **discounts**

## Decision table

R3: Holds "Over 60s" card, no family card, but with children travelling

Causes (Inputs)	R1	R2	<b>R3</b>	R4	R5	R6	R7	R8
Over 60s rail card?	Y	Y	<b>Y</b>	Y	N	N	N	N
Family rail card?	Y	Y	<b>N</b>	N	Y	Y	N	N
Child also travelling?	Y	N	<b>Y</b>	N	Y	N	Y	N
Effects (Outputs)								
Discount (%)			<b>34%</b>	34%	50%	0%	10%	0%

# Exercise 1(a): Clues

Produce a **decision table** showing all **combinations** of **fare types** and resulting **discounts**

## Decision table

R2: Holds "Over 60s" card, has family card, but no children travelling

Causes (Inputs)	R1	<b>R2</b>	R3	R4	R5	R6	R7	R8
Over 60s rail card?	Y	<b>Y</b>	Y	Y	N	N	N	N
Family rail card?	Y	<b>Y</b>	N	N	Y	Y	N	N
Child also travelling?	Y	<b>N</b>	Y	N	Y	N	Y	N
Effects (Outputs)								
Discount (%)		<b>X/?/34%</b>	34%	34%	50%	0%	10%	0%

# Exercise 1(a): Clues

Produce a **decision table** showing all **combinations of fare types** and resulting **discounts**

## Decision table

R1: Holds "Over 60s" card, has family card, with children travelling

Causes (Inputs)	R1	R2	R3	R4	R5	R6	R7	R8
Over 60s rail card?	Y	Y	Y	Y	N	N	N	N
Family rail card?	Y	Y	N	N	Y	Y	N	N
Child also travelling?	Y	N	Y	N	Y	N	Y	N
Effects (Outputs)								
Discount (%)	X/?/50%	X/?/34%	34%	34%	50%	0%	10%	0%



# Exercise 1(a): Clues

Produce a **decision table** showing all **combinations of fare types** and resulting **discounts**

## Decision table

Final result → **What is the output for R1 and R2?**

Causes (Inputs)	R1	R2	R3	R4	R5	R6	R7	R8
Over 60s rail card?	Y	Y	Y	Y	N	N	N	N
Family rail card?	Y	Y	N	N	Y	Y	N	N
Child also travelling?	Y	N	Y	N	Y	N	Y	N
Effects (Outputs)								
Discount (%)	X/?/50%	X/?/34%	34%	34%	50%	0%	10%	0%

# Exercise 1(a): Clues

Produce a **decision table** showing all **combinations of fare types** and resulting **discounts**

What is the **output** for **R1** and **R2**?

**X** → Not possible to hold more than one rail card

**?** → Specification does not tell us what happens for said cases

If someone holds **two cards** → Not likely to admit that

**R1**: Claim **50% discount** with family rail card and travelling with children

**R2**: Claim **34 % discount** with “Over 60s” card and no children

Notation shows we **do not know** the expected **outcome** for **R1** and **R2**

Have revealed **ambiguities** in the **specification**



# Exercise 1(a): Clues

Produce a **decision table** showing all **combinations of fare types** and resulting **discounts**

Further **simplifications**

R1 and R5 → **Same effect** (50% discount)

“Over 60s” card has no effect on the outcome

R3 and R4 → **Same effect** (34% discount)

Third cause (children also travelling?) has no effect on the outcome

R6 and R8 → **Same effect** (0% discount)

Having family rail card has no effect when not travelling with a child

**Rationalise** table

**Combine** these with a “**not applicable**” entry

Fewer columns and fewer test cases



# Exercise 1(a): Answer

Produce a **decision table** showing all **combinations** of fare types and resulting **discounts**

**Rationalised** decision table

**R1\***: Combines rules 1 and 5 / **R3\***: Combined rules 3 and 4 / **R6\***: Combined rules

6 and 7

Causes (Inputs)	R1*	R2	R3*	R6*	R7
Over 60s rail card?	-	Y	Y	N	N
Family rail card?	Y	Y	N	-	N
Child also travelling?	Y	N	-	N	Y
Effects (Outputs)					
Discount (%)	50%	34%	34%	0%	10%

# Exercise 1(b): Answer

Derive **test cases** from the **decision** table

**Test cases** for rail card scenario

Test case ID	Input	Expected outcome
1	A. Adams, with over 60s rail card and family rail card, travelling with grandson Ben (age 11).	50% discount for both tickets
2	Mrs. B. Cook, with over 60s rail card and family rail card, travelling alone.	34% discount
3	Mr. J. Johnson, with over 60s rail card, travelling with his wife.	34% discount (for Johnson only, not the wife)
4	Miss A. Lone, no rail card, travelling alone	No discount
5	Mr. J. Harper, with no rail card, travelling with his niece (age 5)	10% discount for both tickets

# Exercise 1(b): Answer

Derive **test cases** from the **decision** table

Additional **issues**?

Does **discount** apply **only** to the **traveller**, or to **someone** travelling **with** them?      **Specification** does **not explicitly** state the answer

**Assumptions** made

**Family** card: Discounts apply to **all** travelling **members**

**Over 60s** card: Discount **only** applies to the **individual** passenger




# Exercise 2: State Transitions

A website **shopping basket** starts out **empty**. As **purchases** are **selected**, they are **added** to the shopping basket. **Items** can also be **removed** from the shopping basket.

When the customer **decides** to **check out**, a **summary** of the items in the basket and the **total cost** are **show**. Customer states if the information is OK.

If the **contents** and the **price** are **OK**, then you **leave** the **summary** display and **go** to the **payment** system. **Otherwise**, you **go back** to **shopping** (so as to **remove** items if you want).

- a. (i) Produce a **state diagram** showing the different **states** and **transitions**. (ii) Define a **test**, in terms of a **sequence** of **states**, to **cover all** transitions
  - b. Produce a **state table**. Give an **example** test for an **invalid transition**
- 



# Exercise 2(a.i): State Transitions

Produce a **state diagram** showing different **states** and **transitions**



# Exercise 2(a.i): Clues

Produce a **state diagram** showing different **states** and **transitions**

## 1. Mapping out the different **states**

**Empty** (start state)

Nothing has been placed into the basket

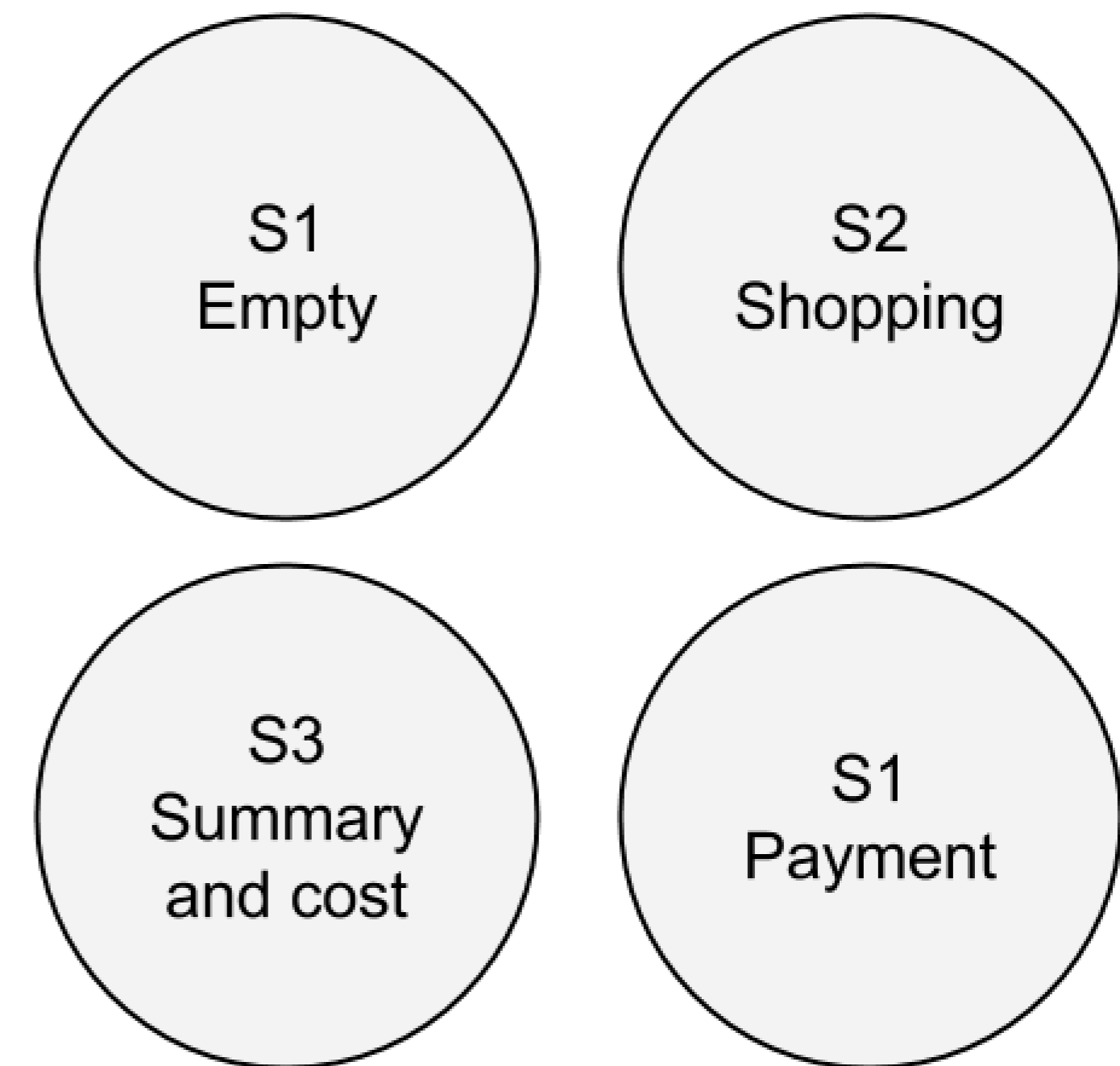
**Shopping** (intermediate)

There are items placed in the basket

**Summary** and **cost** (intermediate)

Overview of the items and price

**Payment** (final state)



# Exercise 2(a.i): Clues

Produce a **state diagram** showing different **states** and **transitions**

2. Mapping out the **transitions** between states

**Add** item → “Empty” to “Shopping” or “Shopping” to “Shopping”

**Remove** item → “Shopping” to “Shopping”

**Remove last** item → “Shopping” to “Empty”

**Check out** → “Shopping” to “Summary and cost”

**OK** → “Summary and cost” to “Payment”

**Not OK** → “Summary and cost” to “Shopping”



# Exercise 2(a.i): Clues

Produce a **state diagram** showing different **states** and **transitions**

## 3. **Model** state diagram

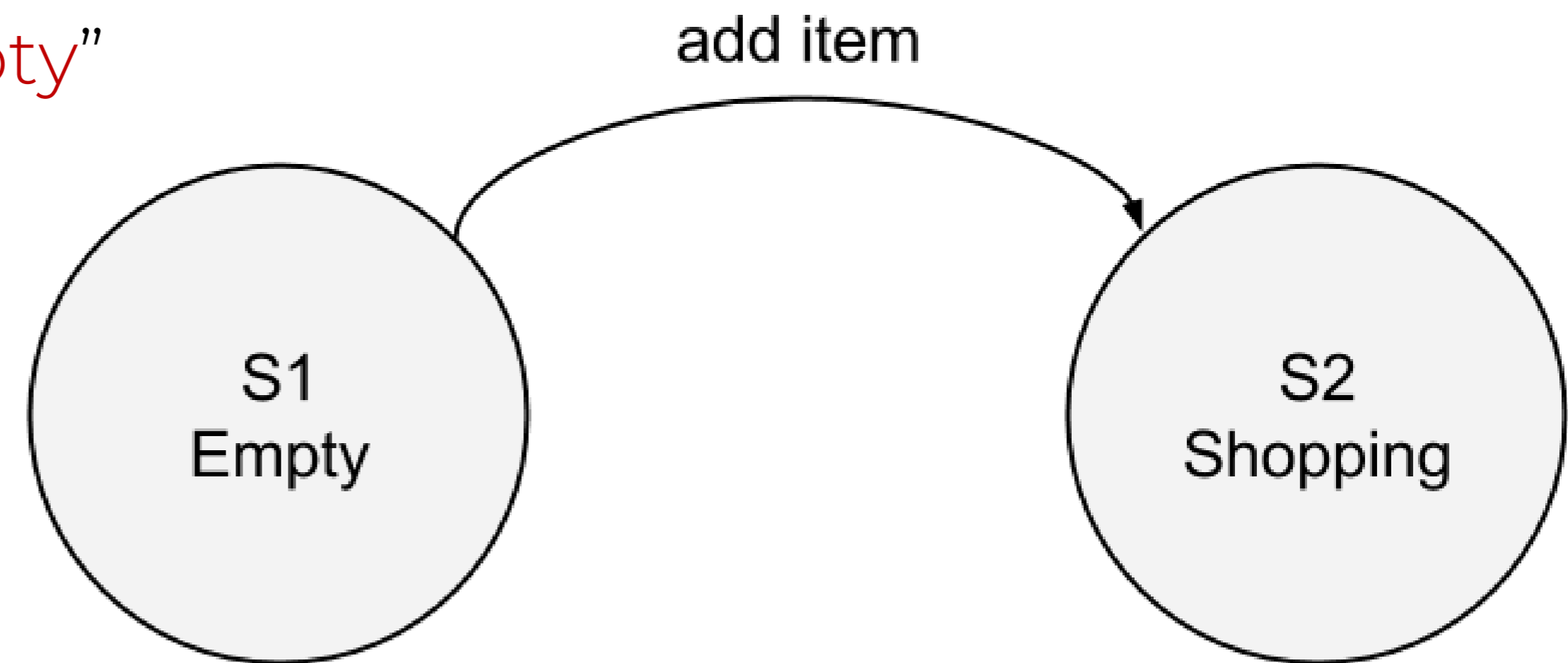
Start with the initial state "**S1: Empty**"

What can you **do** in in this state?

**Add item**

Which state do you **reach**?

**"S2: Shopping"**



# Exercise 2(a.i): Clues

Produce a **state diagram** showing different **states** and **transitions**

## 3. **Model** state diagram

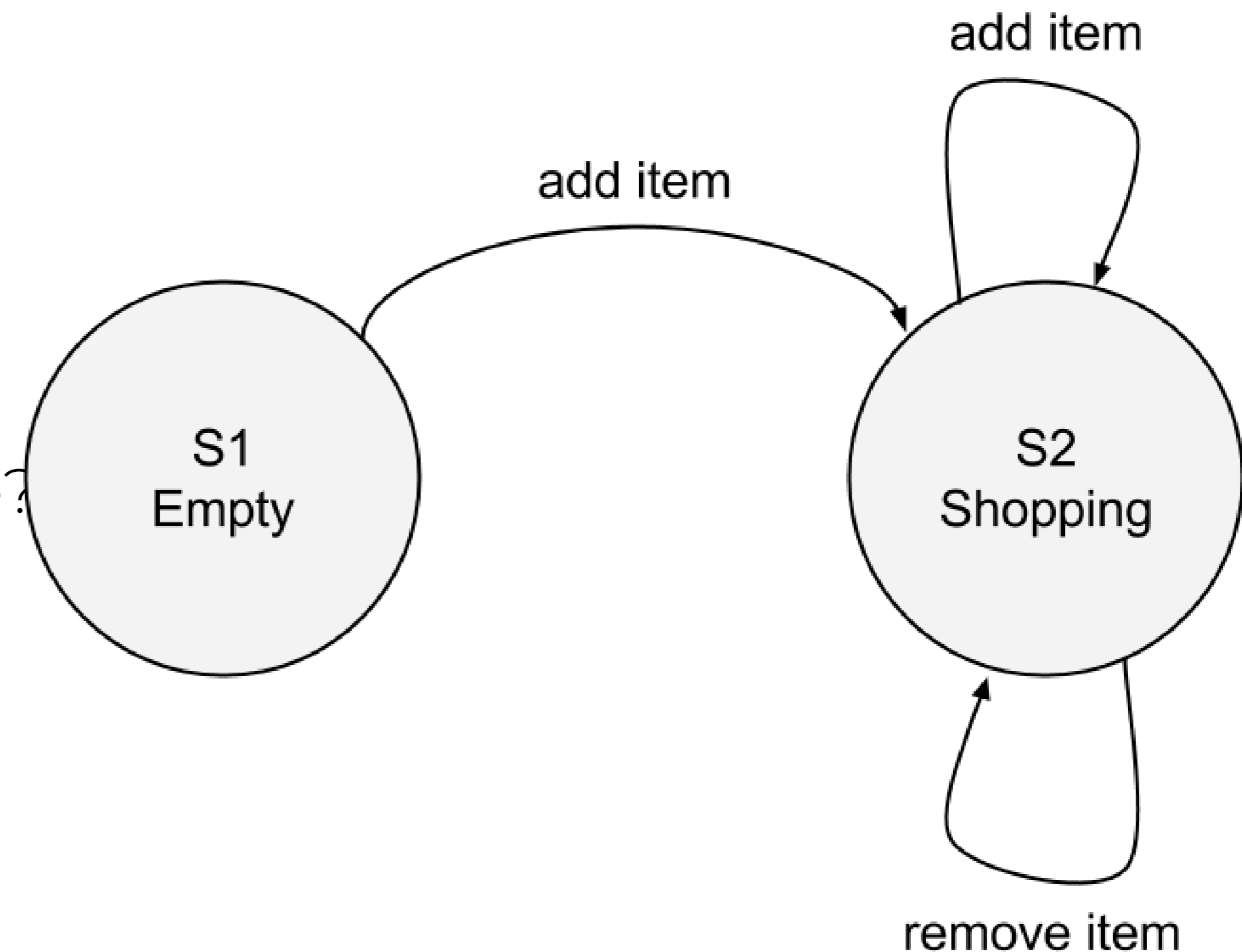
For the state “**S2: Shopping**”

What can you **do within** this state?

**Add item** / **Remove item**

Which state do you **reach**?

Still in “**S2: Shopping**”



# Exercise 2(a.i): Clues

Produce a **state diagram** showing different **states** and **transitions**

3. **Model** state diagram

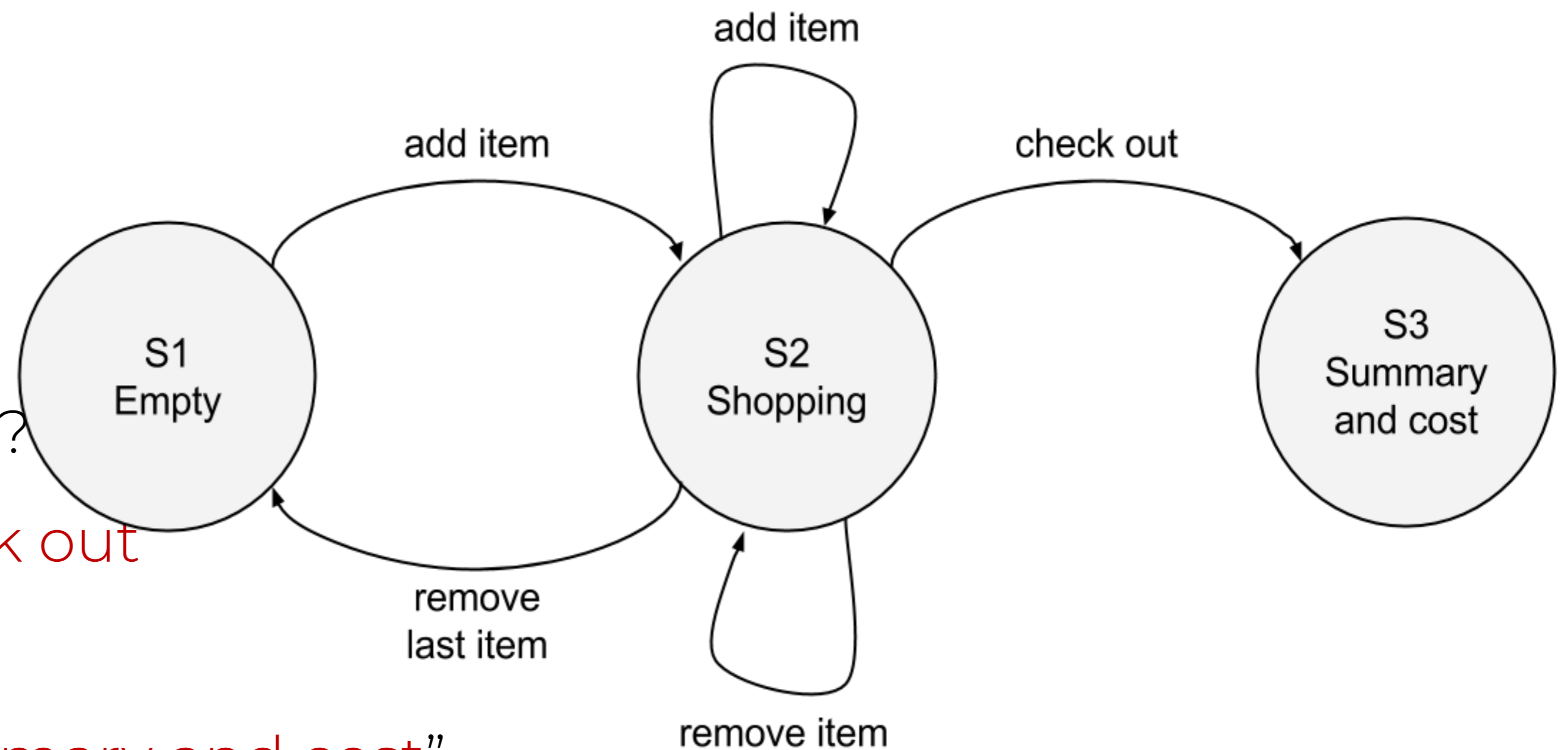
State “**S2: Shopping**”

Interaction with **other** states?

**Remove last item / Check out**

Which states do you **reach**?

“**S1: Empty**” and “**S3: Summary and cost**”



# Exercise 2(a.i): Clues

Produce a **state diagram** showing different **states** and **transitions**

3. **Model** state diagram

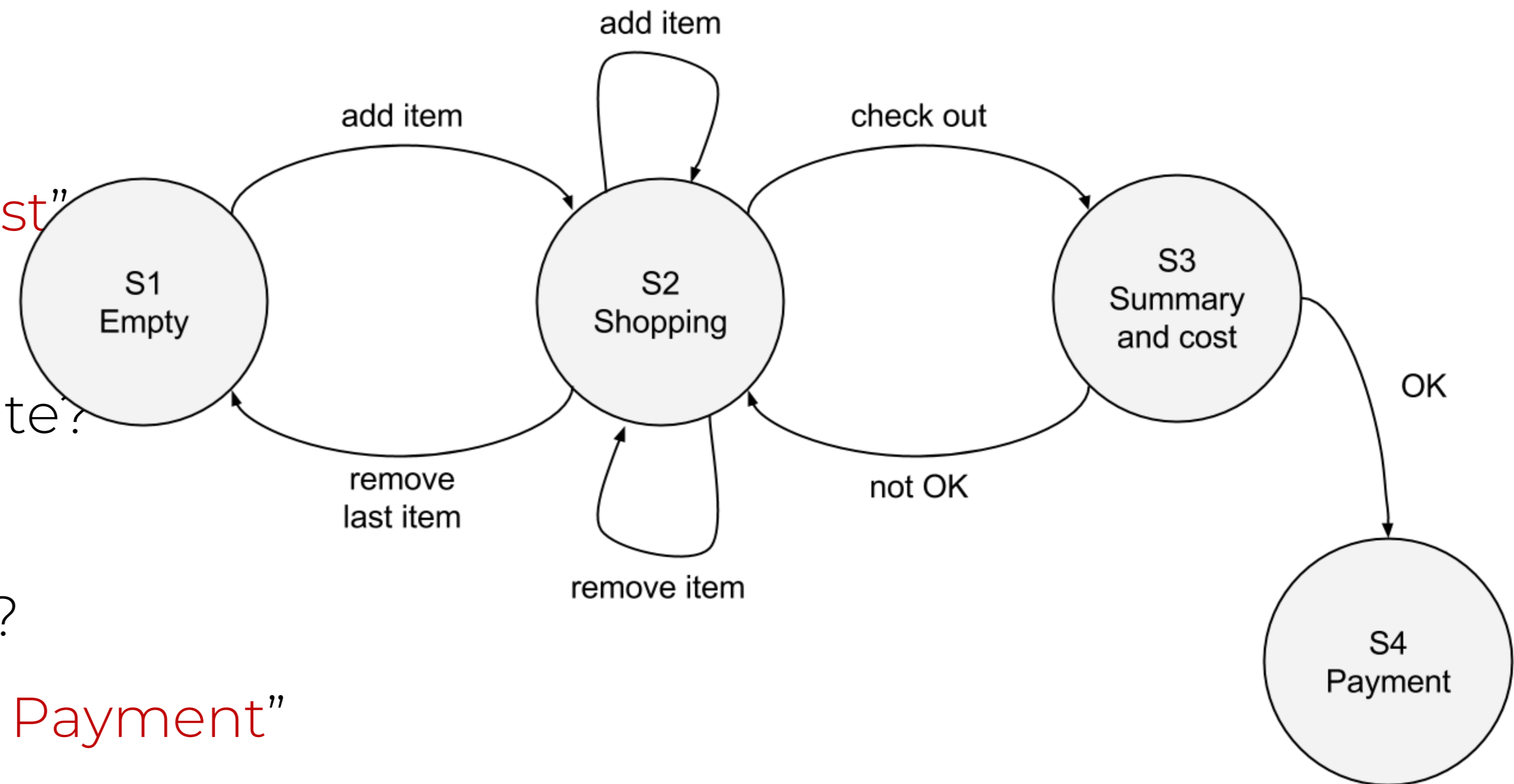
State “**S3: Summary and cost**”

What can you **do** in this state?

**OK / Not OK**

Which states do you **reach**?

“**S2: Shopping**” and “**S4: Payment**”

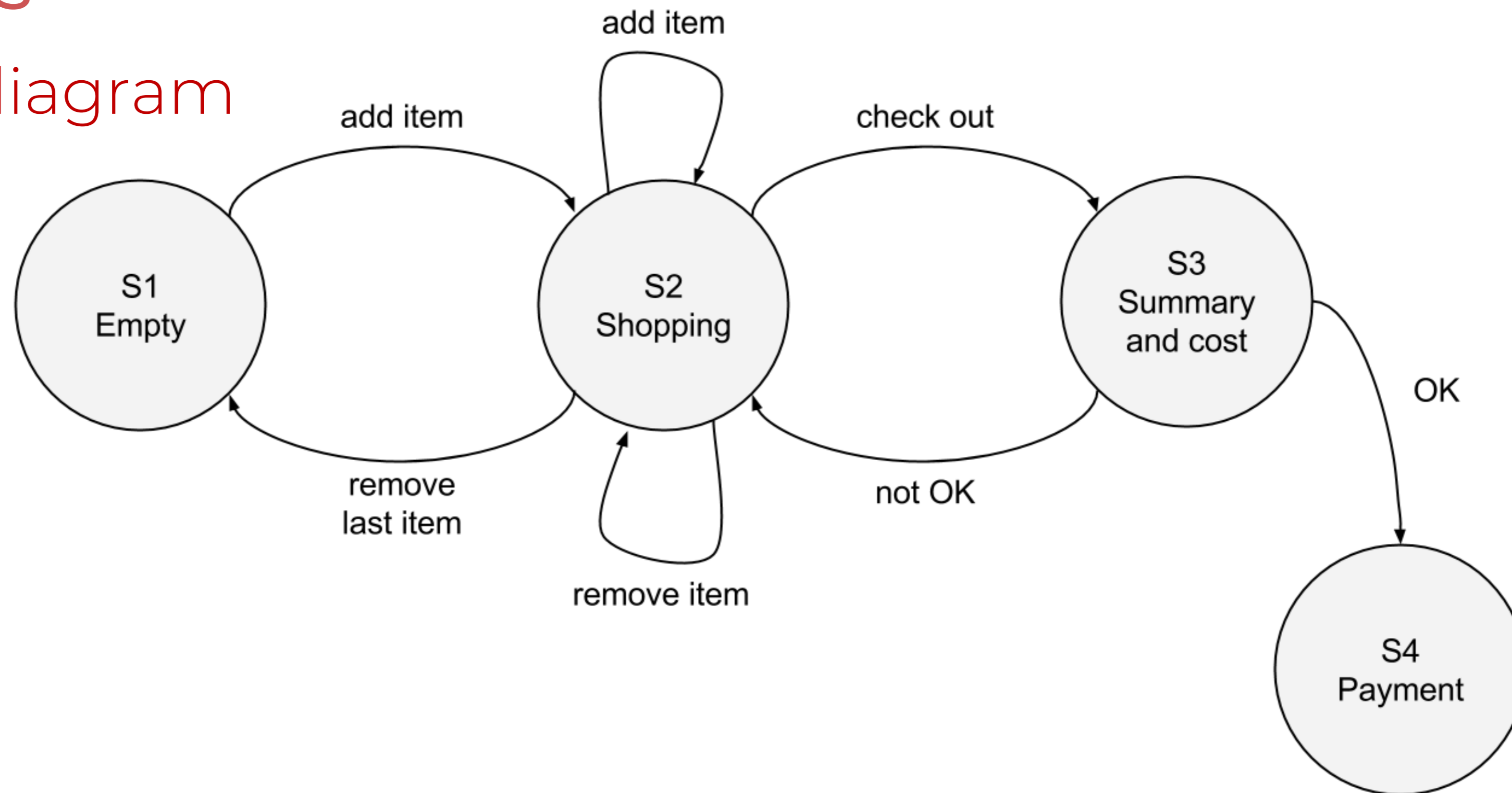




# Exercise 2(a.i): Answer

Produce a **state diagram** showing different **states** and **transitions**

## 3. Final diagram



# Exercise 2(a.ii): State Transitions

Define a **test**, in terms of a **sequence** of **states**, to cover **all transitions**

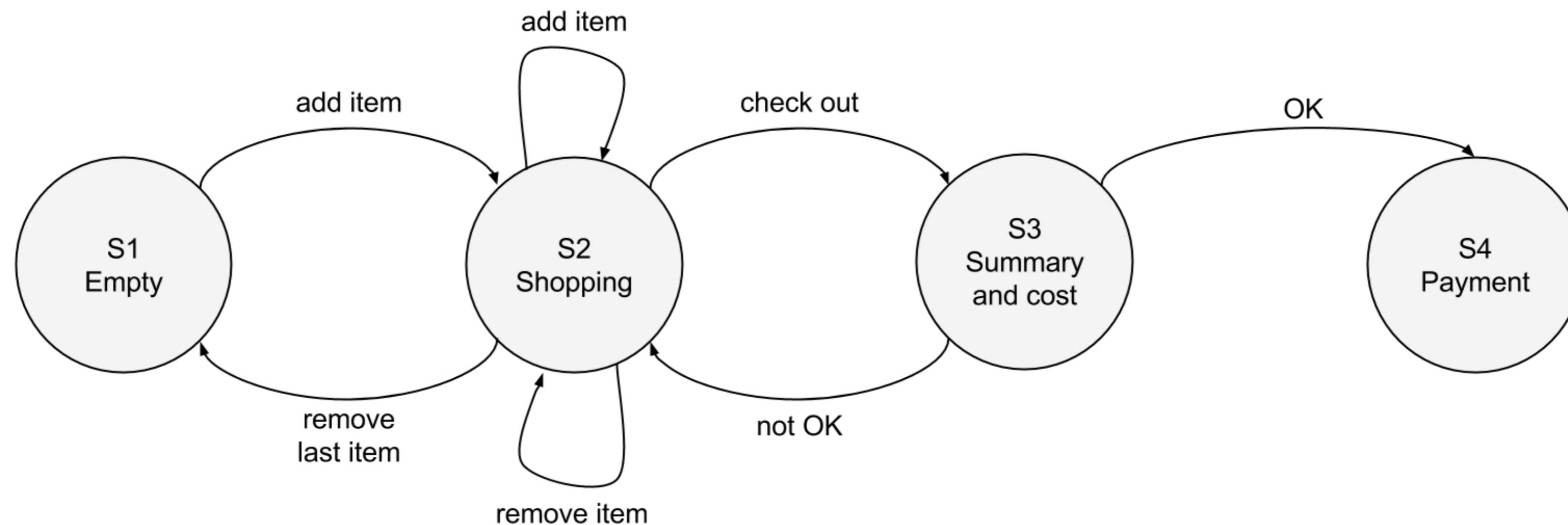


# Exercise 2(a.ii): Clues

Define a **test**, in terms of a **sequence of states**, to cover **all transitions**

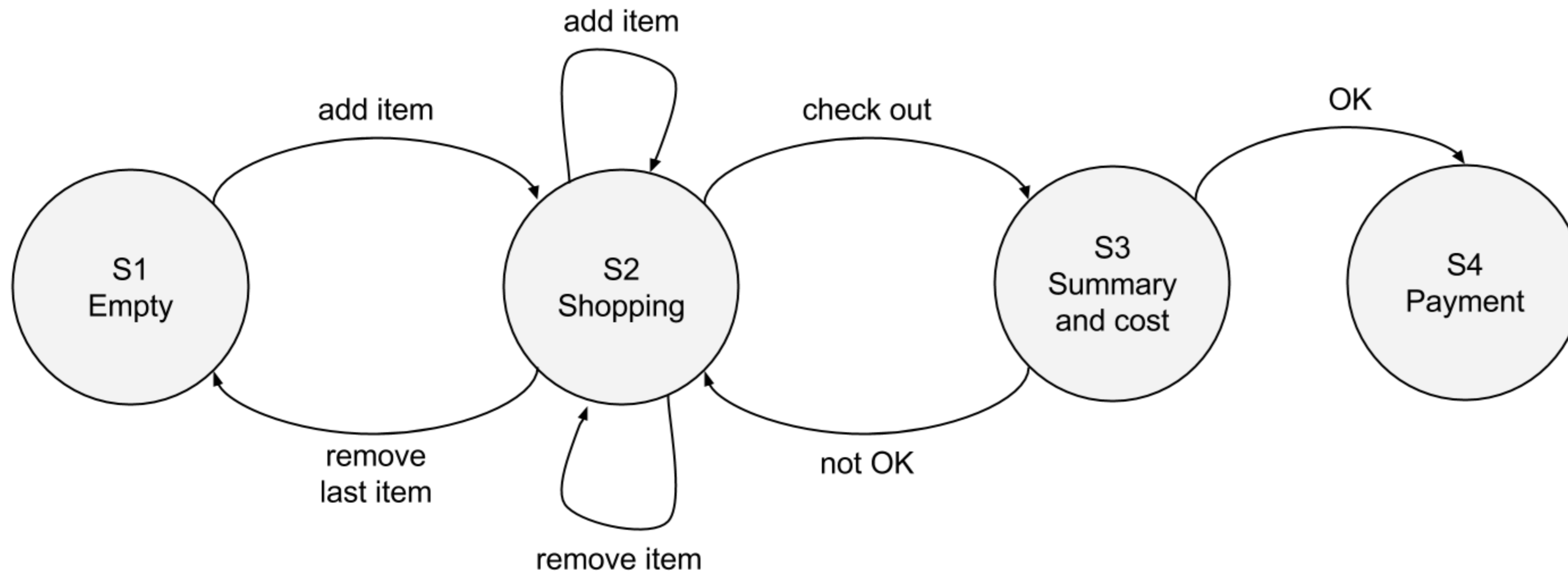
Find a **path** from **S1** to **S4**, covering **all transitions**

That is pass **every arrow** in the state diagram



# Exercise 2(a.ii): Clues

Define a **test**, in terms of a **sequence of states**, to cover **all transitions**



State	Event (action)









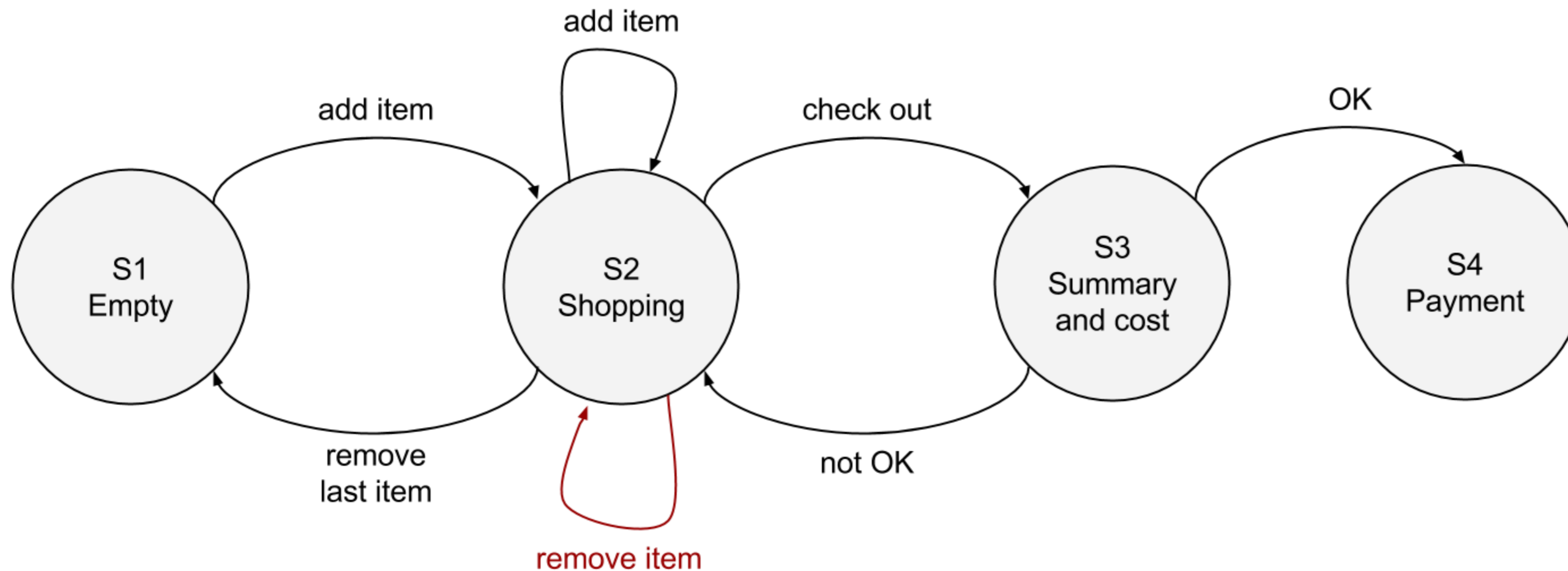






# Exercise 2(a.ii): Clues

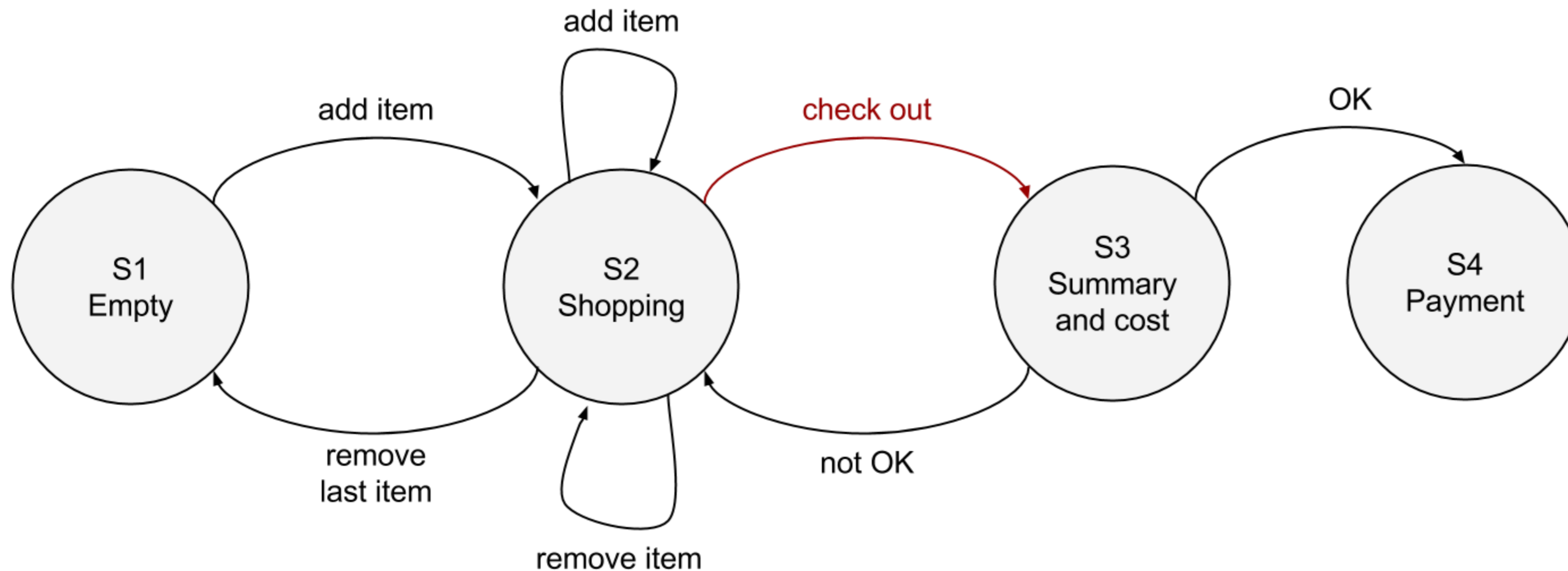
Define a **test**, in terms of a **sequence of states**, to cover **all transitions**



State	Event (action)
S1	Add item
S2	Remove (last) item
S1	Add item
S2	Add item
S2	Remove item

# Exercise 2(a.ii): Clues

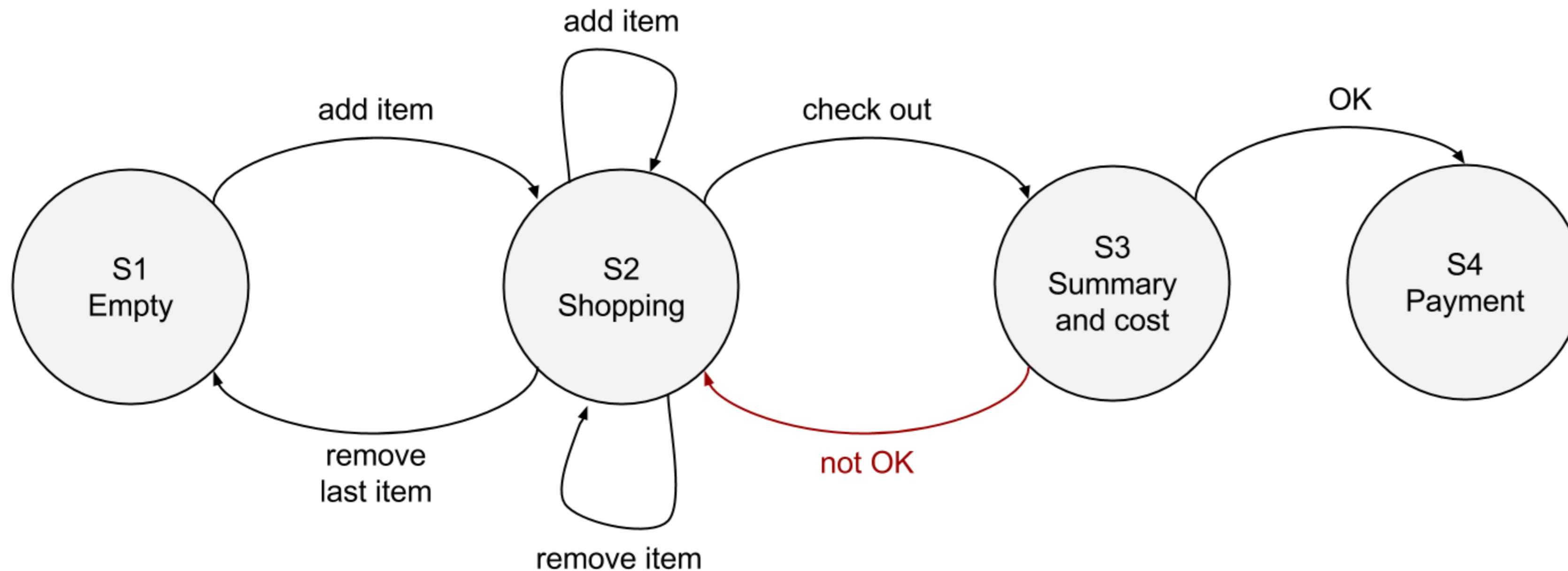
Define a **test**, in terms of a **sequence of states**, to cover **all transitions**



State	Event (action)
S1	Add item
S2	Remove (last) item
S1	Add item
S2	Add item
S2	Remove item
S2	Check out

# Exercise 2(a.ii): Clues

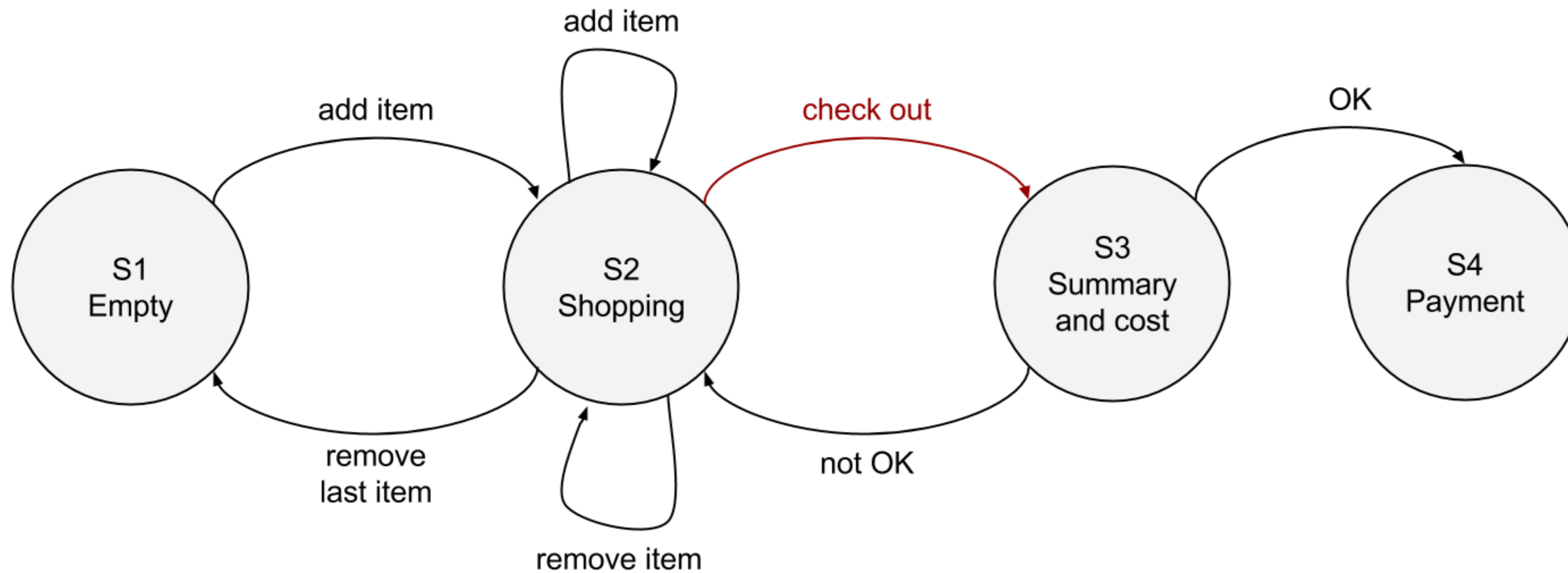
Define a **test**, in terms of a **sequence of states**, to cover **all transitions**



State	Event (action)
S1	Add item
S2	Remove (last) item
S1	Add item
S2	Add item
S2	Remove item
S2	Check out
S3	Not OK

# Exercise 2(a.ii): Clues

Define a **test**, in terms of a **sequence of states**, to cover **all transitions**

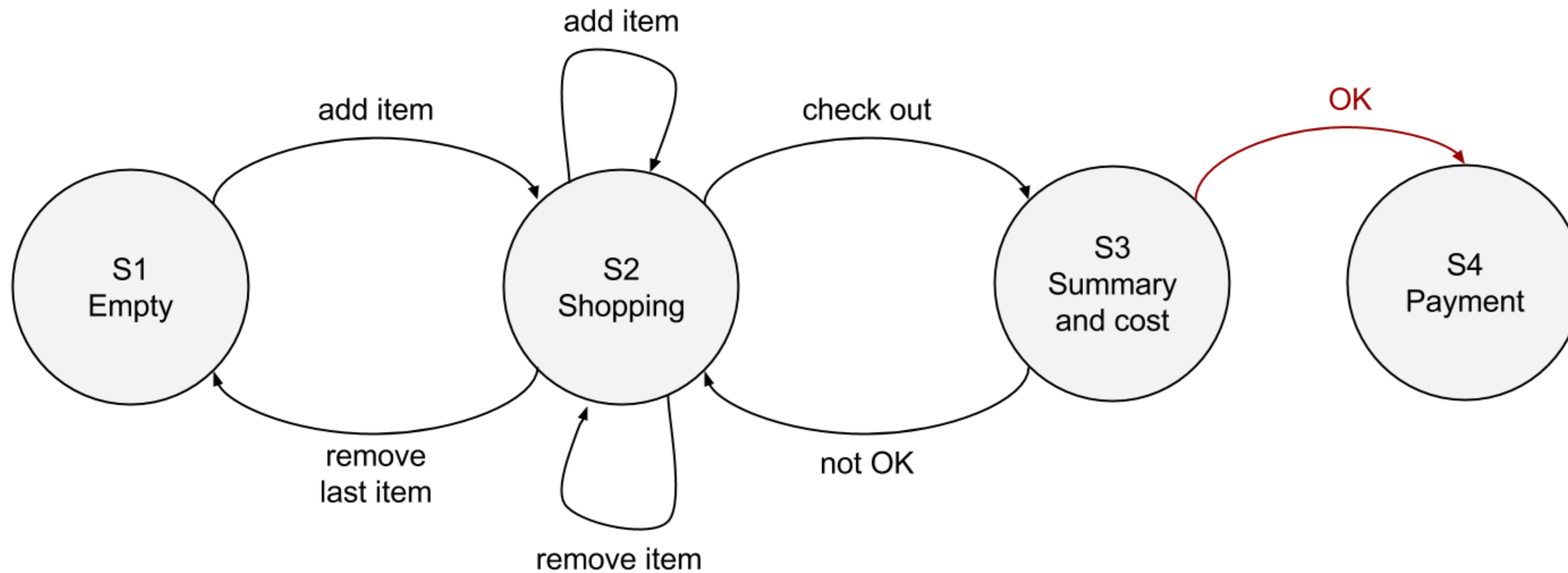


State	Event (action)
S1	Add item
S2	Remove (last) item
S1	Add item
S2	Add item
S2	Remove item
S2	Check out
S3	Not OK
S2	Check out



# Exercise 2(a.ii): Clues

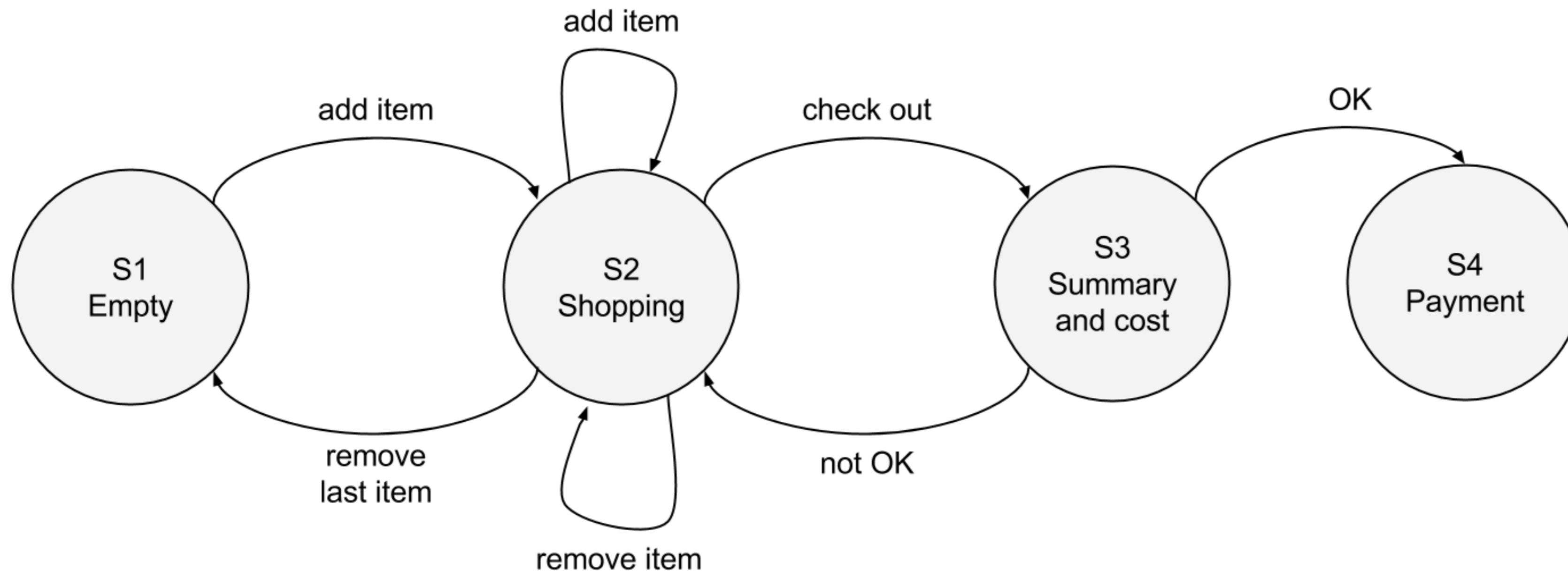
Define a **test**, in terms of a **sequence of states**, to cover **all transitions**



State	Event (action)
S1	Add item
S2	Remove (last) item
S1	Add item
S2	Add item
S2	Remove item
S2	Check out
S3	Not OK
S2	Check out
S3	OK

# Exercise 2(a.ii): Answer

Define a **test**, in terms of a **sequence** of **states**, to cover **all transitions**



State	Event (action)
S1	Add item
S2	Remove (last) item
S1	Add item
S2	Add item
S2	Remove item
S2	Check out
S3	Not OK
S2	Check out
S3	OK
S4	-



# Exercise 2(b): State Transitions

Produce a **state table**. Give an **example** test for an **invalid transition**



# Exercise 2(b): Clues

Produce a **state table**. Give an **example** test for an **invalid transition**

State table

Maps out **states** and **transitions** in **tabular** form

State (Event)	Add item	Remove item	Remove last item	Check out	Not OK	OK
S1: Empty						
S2: Shopping						
S3: Summary						
S4: Payment						

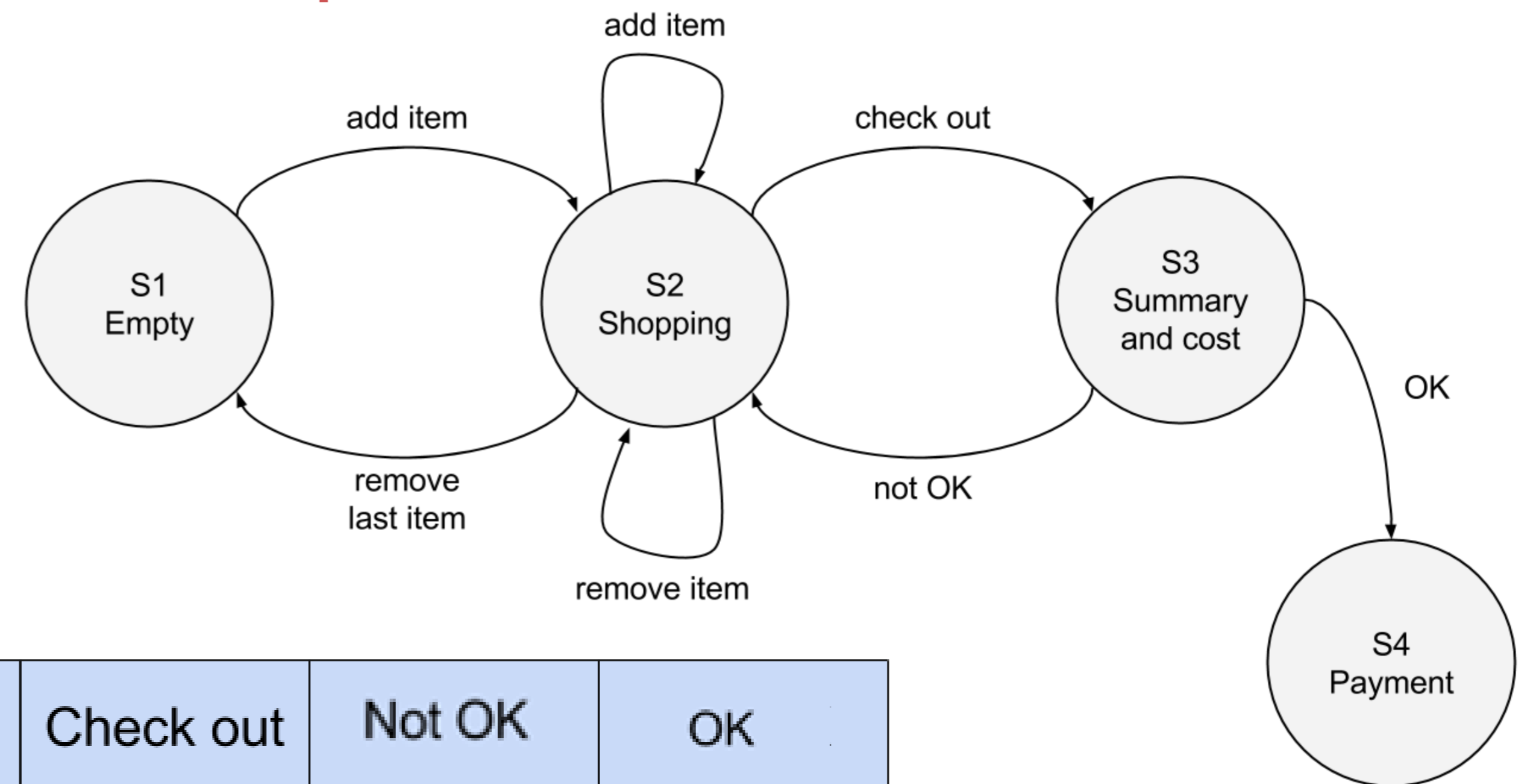
# Exercise 2(b): Clues

Produce a **state table**. Give an **example** test for an **invalid transition**

S1: **Empty**

What **states** can we **reach** from **S1**?

Through which **transitions**?



State (Event)	Add item	Remove item	Remove last item	Check out	Not OK	OK
S1: Empty	S2	-	-	-	-	-
S2: Shopping						
S3: Summary						
S4: Payment						

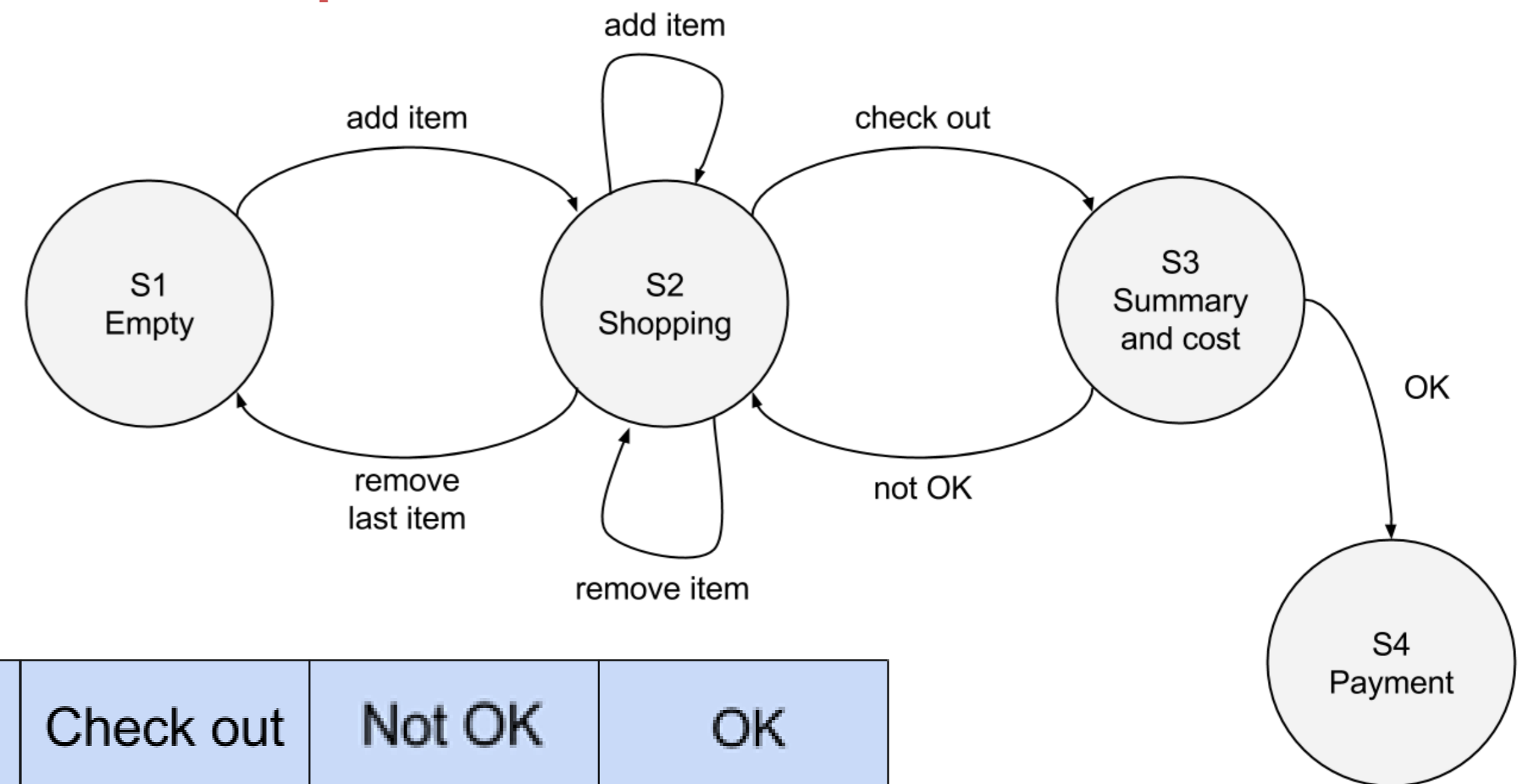
# Exercise 2(b): Clues

Produce a **state table**. Give an **example** test for an **invalid transition**

S2: **Shopping**

What **states** can we **reach** from **S2**?

Through which **transitions**?



State (Event)	Add item	Remove item	Remove last item	Check out	Not OK	OK
S1: Empty	S2	-	-	-	-	-
S2: Shopping	S2	S2	S1	S3	-	-
S3: Summary						
S4: Payment						

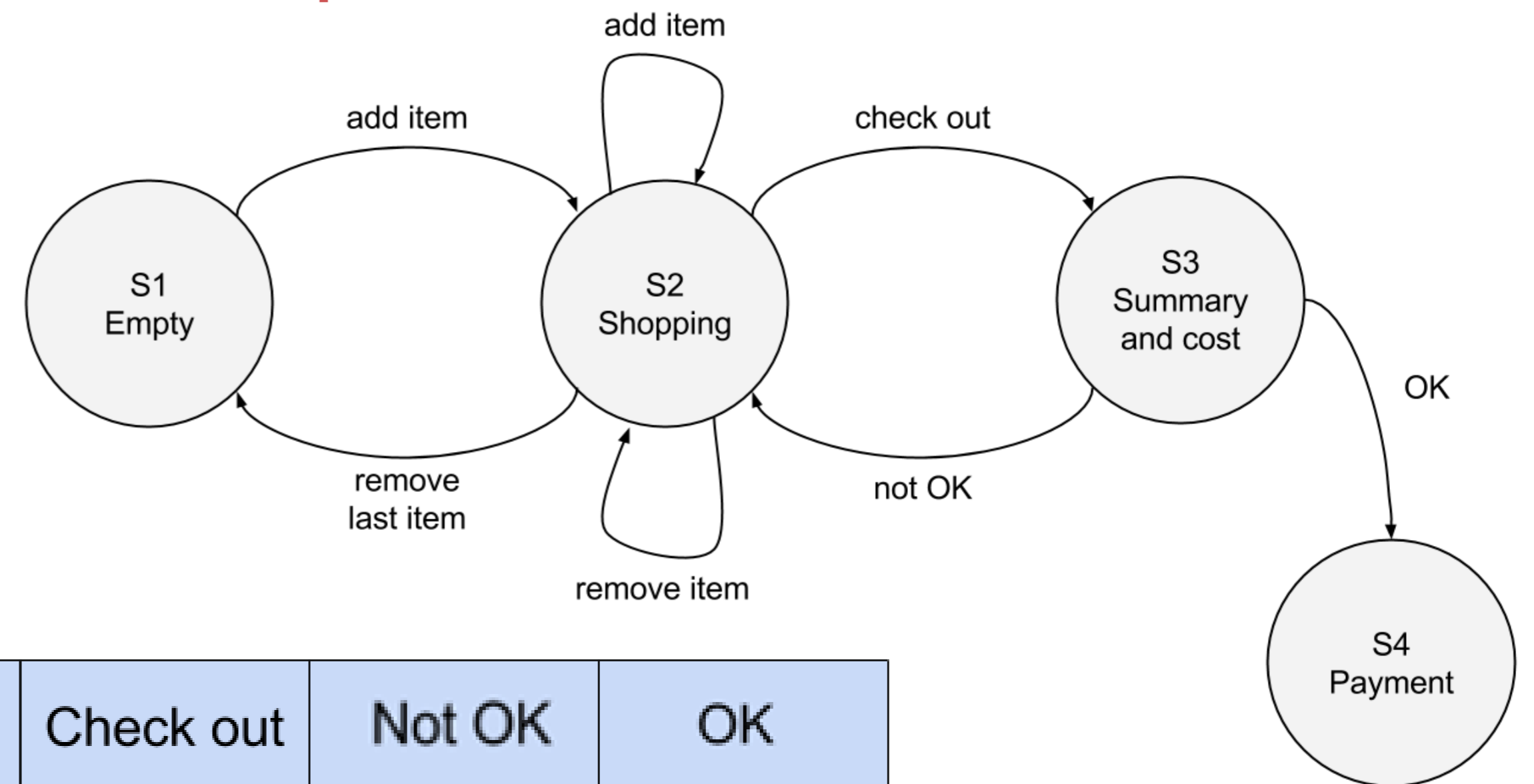
# Exercise 2(b): Clues

Produce a **state table**. Give an **example** test for an **invalid transition**

S3: **Summary** and **cost**

What **states** can we **reach** from **S3**?

Through which **transitions**?



State (Event)	Add item	Remove item	Remove last item	Check out	Not OK	OK
S1: Empty	S2	-	-	-	-	-
S2: Shopping	S2	S2	S1	S3	-	-
S3: Summary	-	-	-	-	S2	S4
S4: Payment						

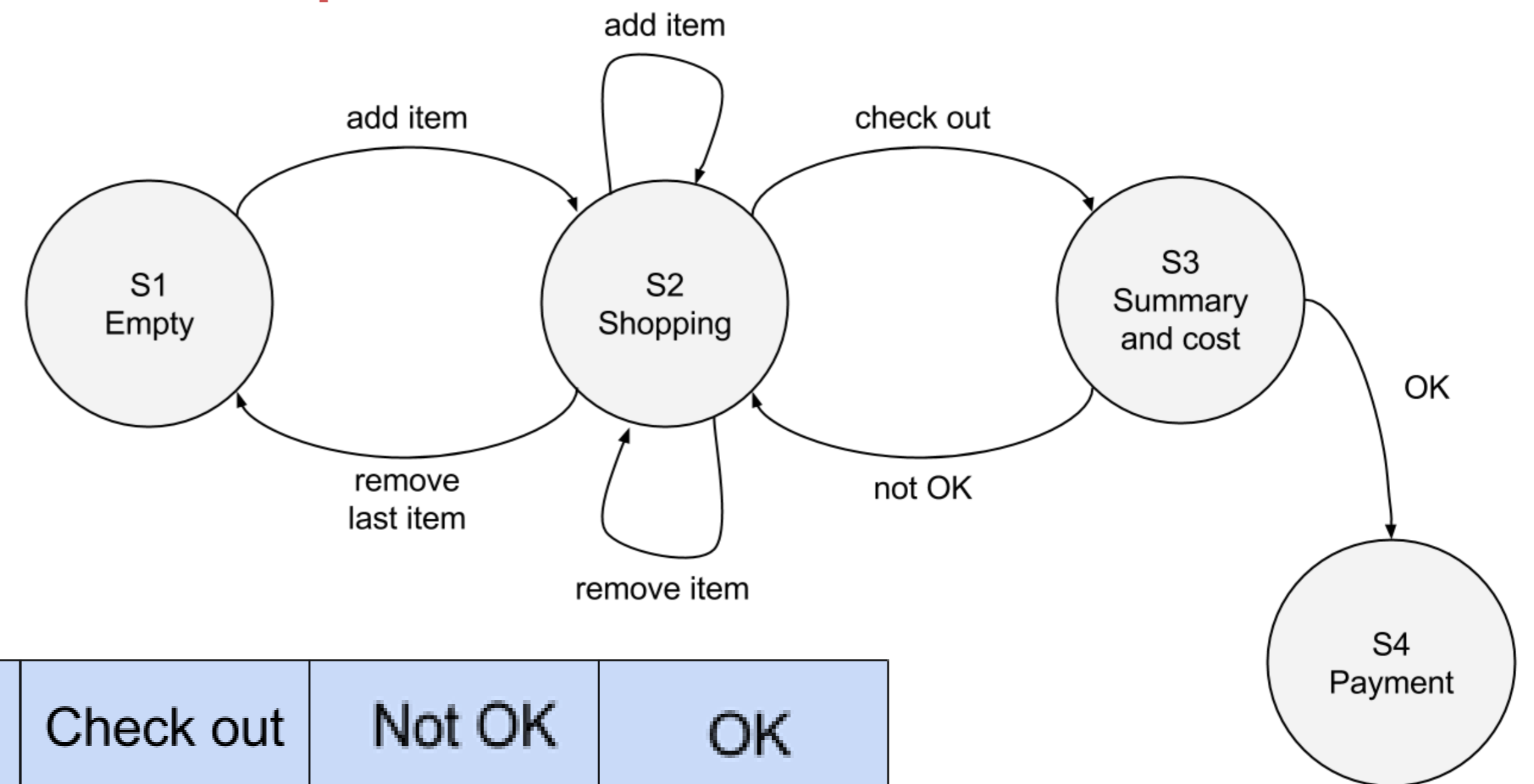
# Exercise 2(b): Answer

Produce a **state table**. Give an **example** test for an **invalid transition**

S4: **Payment**

What **states** can we **reach** from S4?

Through which **transitions**?



State (Event)	Add item	Remove item	Remove last item	Check out	Not OK	OK
S1: Empty	S2	-	-	-	-	-
S2: Shopping	S2	S2	S1	S3	-	-
S3: Summary	-	-	-	-	S2	S4
S4: Payment	-	-	-	-	-	-

# Exercise 3: Statement and Decision

A vending **machine** dispenses either **hot** or **cold drinks**.

If you choose a **hot** drink (e.g. tea or coffee), it asks if you want **milk** (added if required).

Then it asks if you want **sugar** (added if required)

Finally, the drink is **dispensed**.





# Exercise 3(a)

Draw a **control flow diagram** for this example

**Hint:** Regard the **selection** of the **type** of **drink** as **one** **statement**



# Exercise 3(a): Clues

Draw a **control flow diagram** for this example

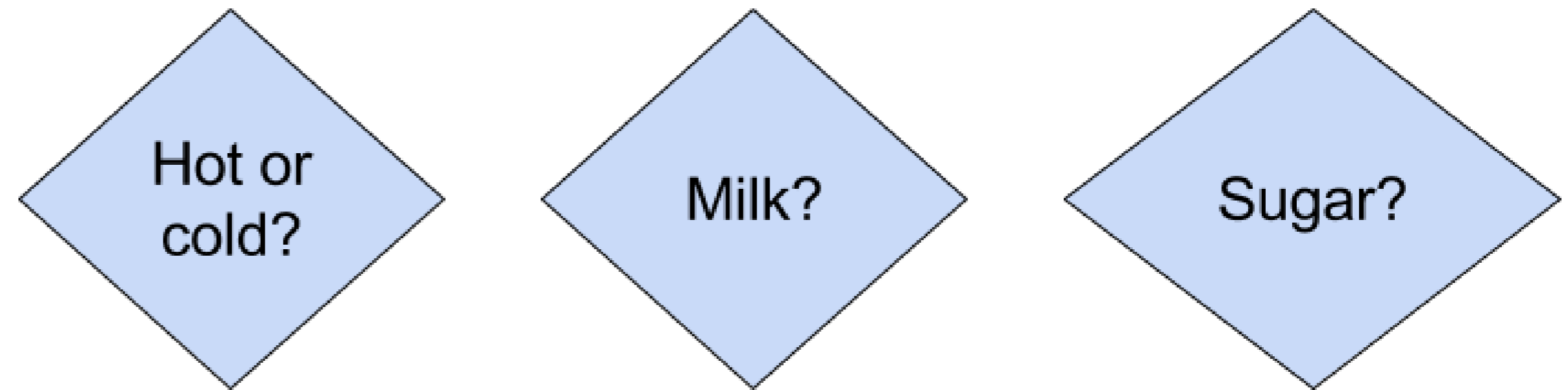
1. Map out the different *controls* for the scenario

What is being controlled?

Hot or cold drink

Milk or no milk

Sugar or no sugar



2. Represent each control with a *diamond* shape

These *controls* will lead to *decisions*

E.g. Choosing a “hot” drink, or choosing “no milk”.



# Exercise 3(a): Clues

Draw a **control flow diagram** for this example

3. Map out the different **outcomes** (statements) for each **control**

What are the outcomes?

Hot drink → Select drink (coffee or tea)

Cold drink → Select drink (water or soda)

Milk → Add milk

No milk → Nothing happens

Sugar → Add sugar

No sugar → Nothing

Select drink  
(coffee or tea)

Select drink  
(water or soda)

Add milk

Add sugar

Dispense drink

4. Represent the statements with **rectangles**



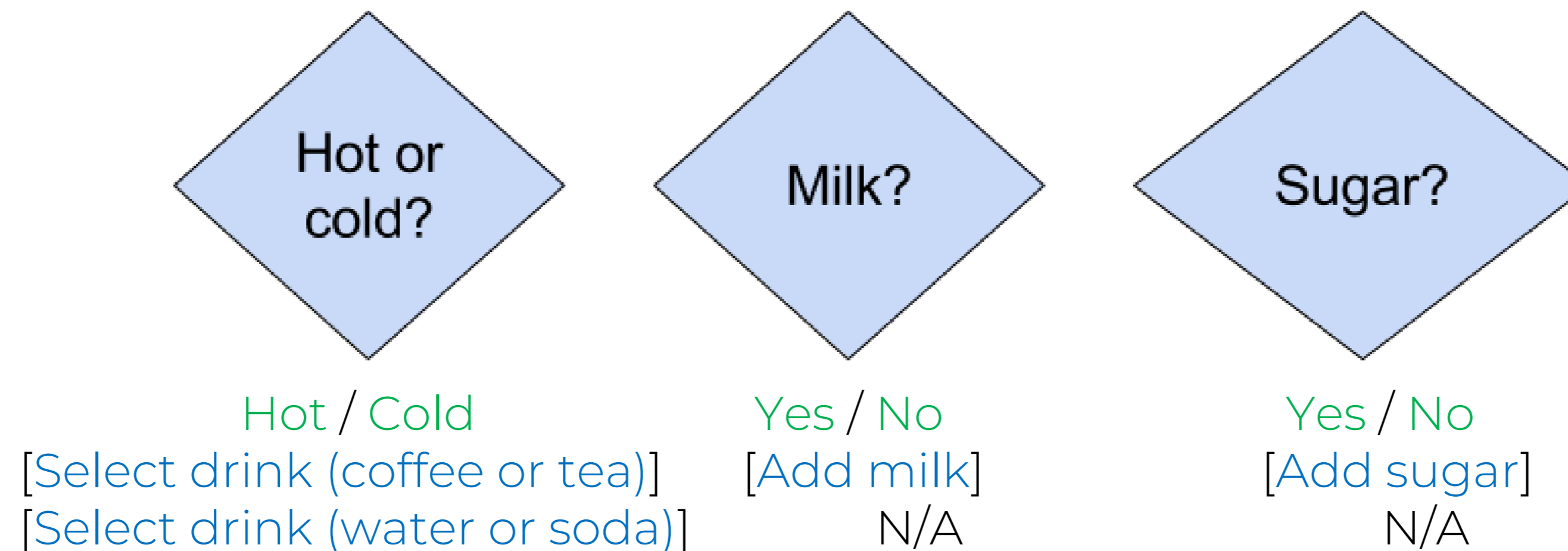
# Exercise 3(a): Clues

Draw a **control flow diagram** for this example

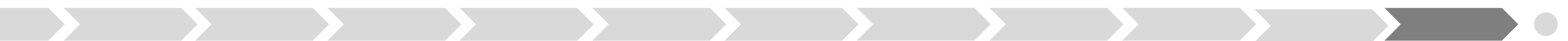
5. Map out the different **decisions** (statements) for each **control**

What are the **outcomes** of each **question**?

Which **statements** do they **lead** to?



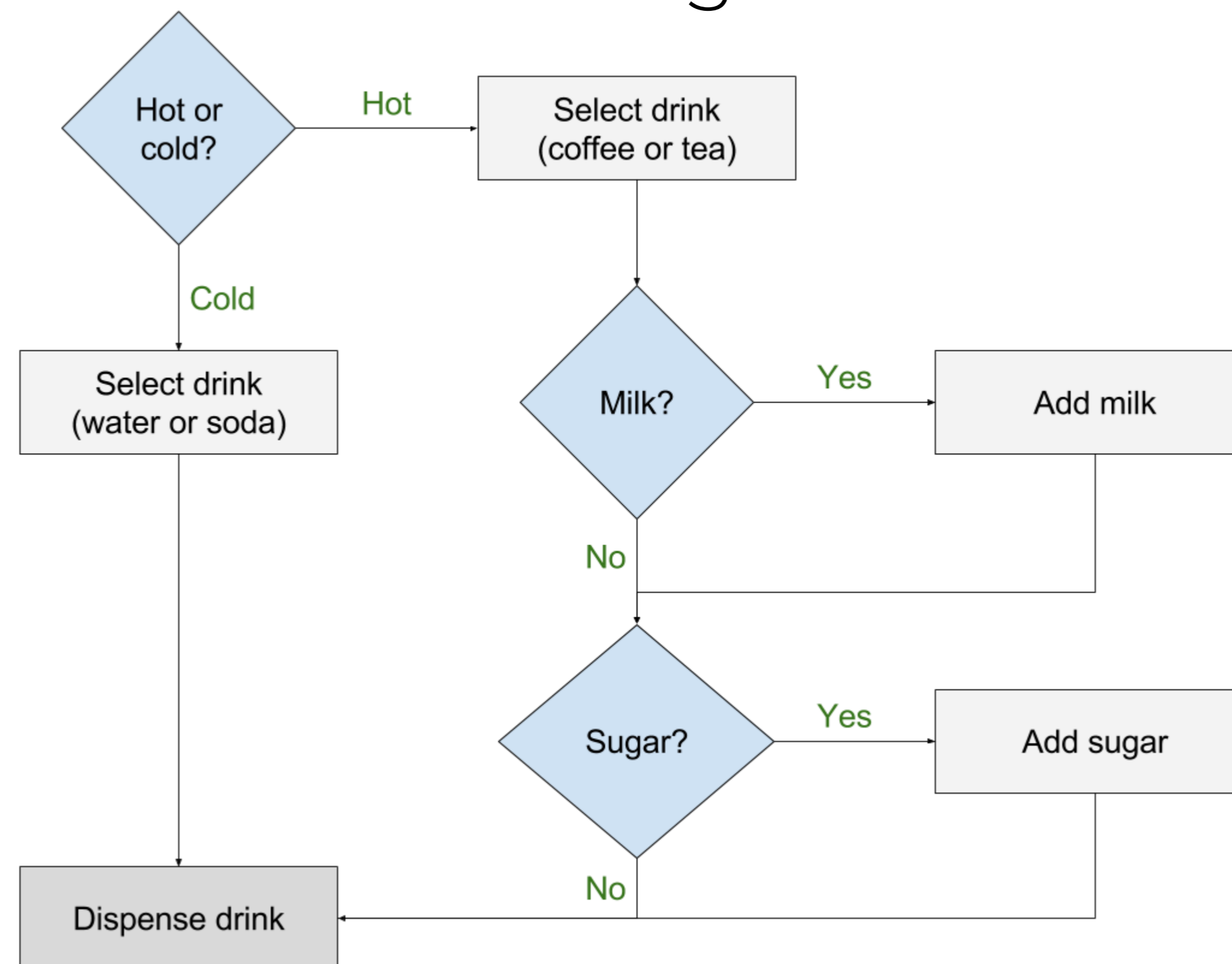
6. Represent the outcomes with **arrows** in the diagram



# Exercise 3(a): Answer

Draw a **control flow diagram** for this example

7. **Construct** the **control flow** diagram combining all elements



# Exercise 3(b)

Given the following **tests**, what is the **statement coverage** achieved? What is the **decision coverage** achieved?

**Test 1:** Cold drink

**Test 2:** Hot drink with milk and sugar



# Exercise 3(b): Clues

## Statement and decision coverage

Test 1:

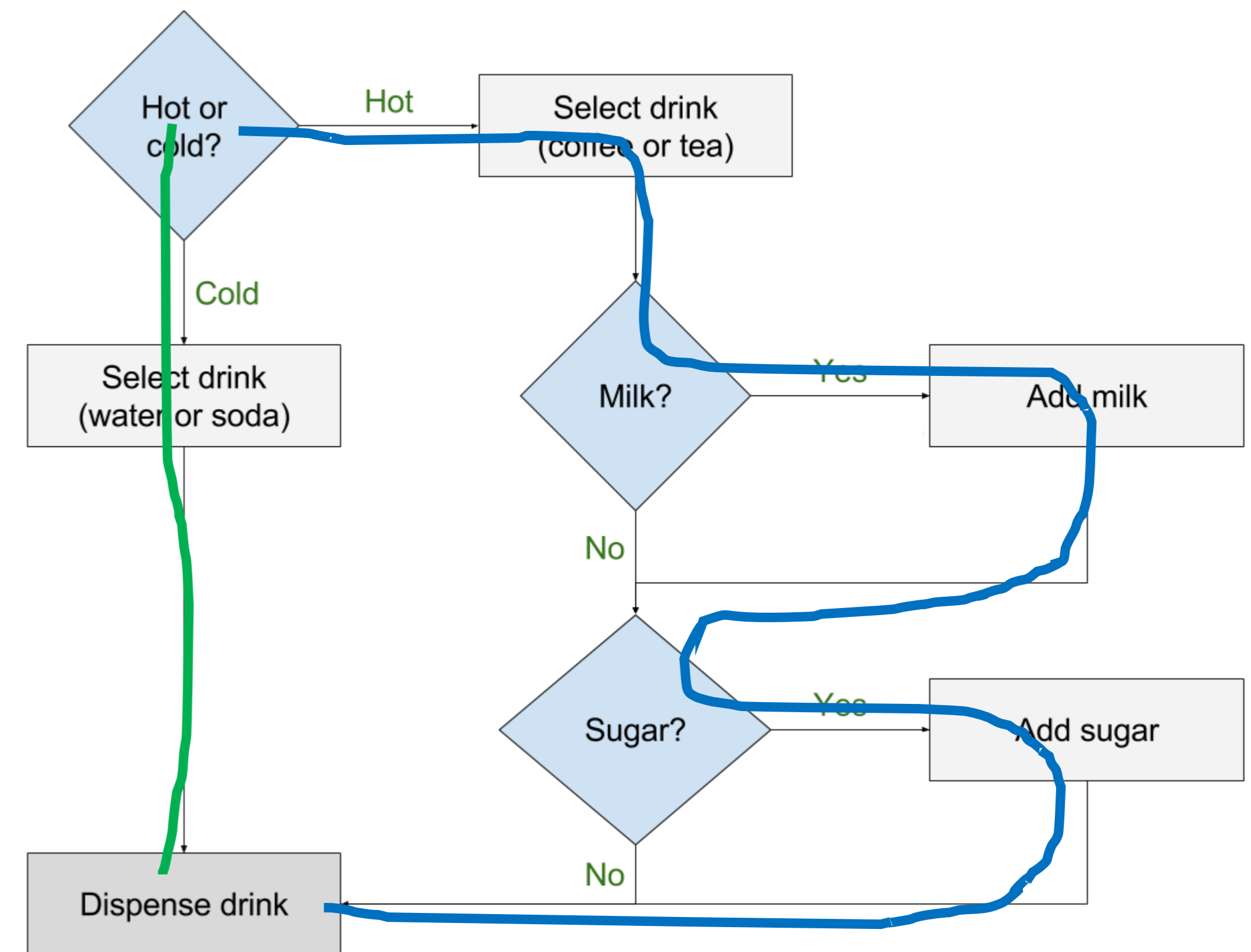
Cold drink

Test 2:

Hot drink with milk and sugar

What is the **statement** coverage?

What is the **decision** coverage?





# Exercise 3(b): Answer and clues

## Statement and decision coverage

### Statement coverage

100 % statement coverage

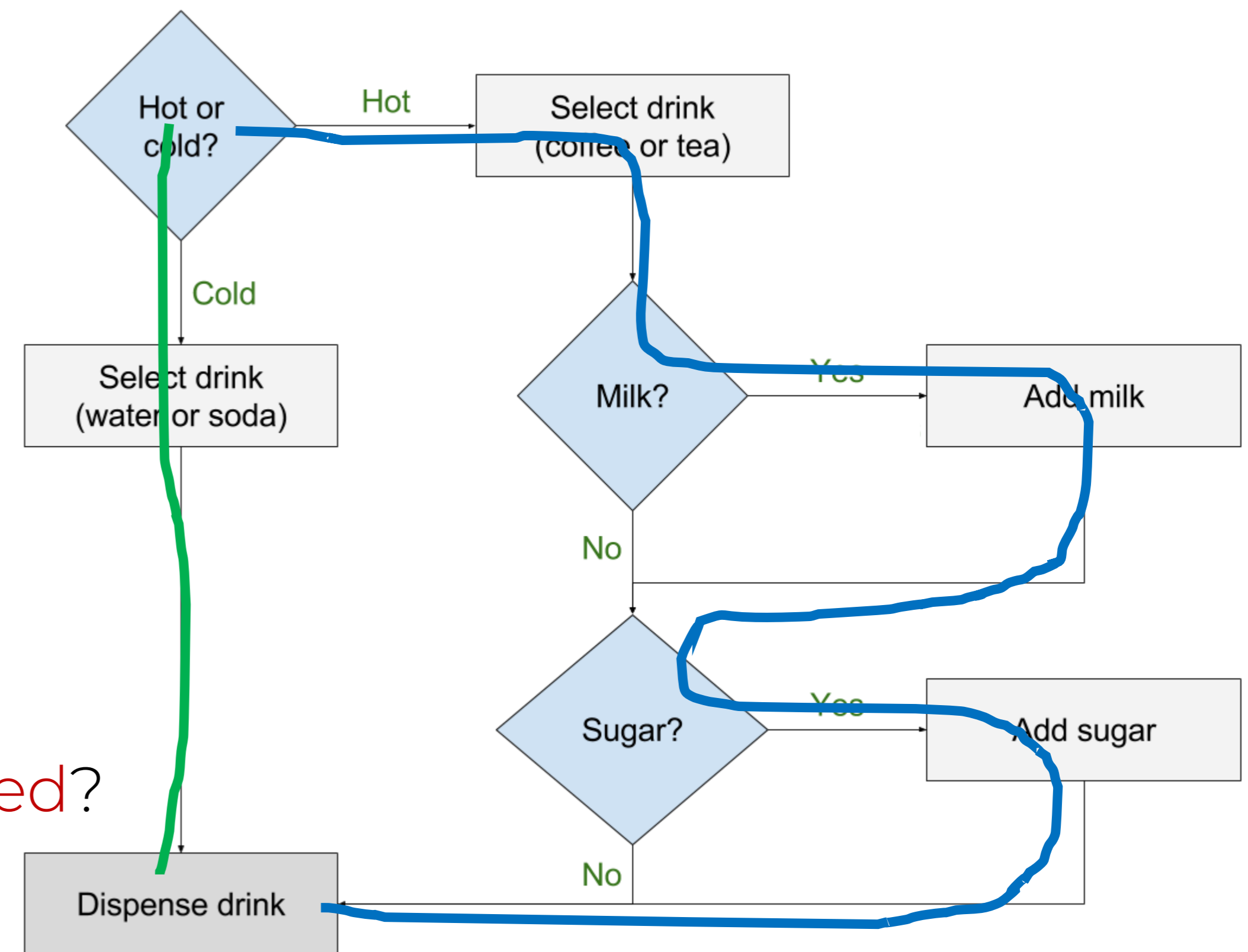
Every **statement** has been **covered**

*(All boxes have been touched)*

What is the **decision** coverage?

How **many decision outcomes** exist?

How many decision **outcomes exercised**?



# Exercise 3(b): Answer

## Statement and decision coverage

What is the **decision** coverage?

How **many decision outcomes** exist?

Hot / Cold / Yes / No / Yes / No

6 decision outcomes in total

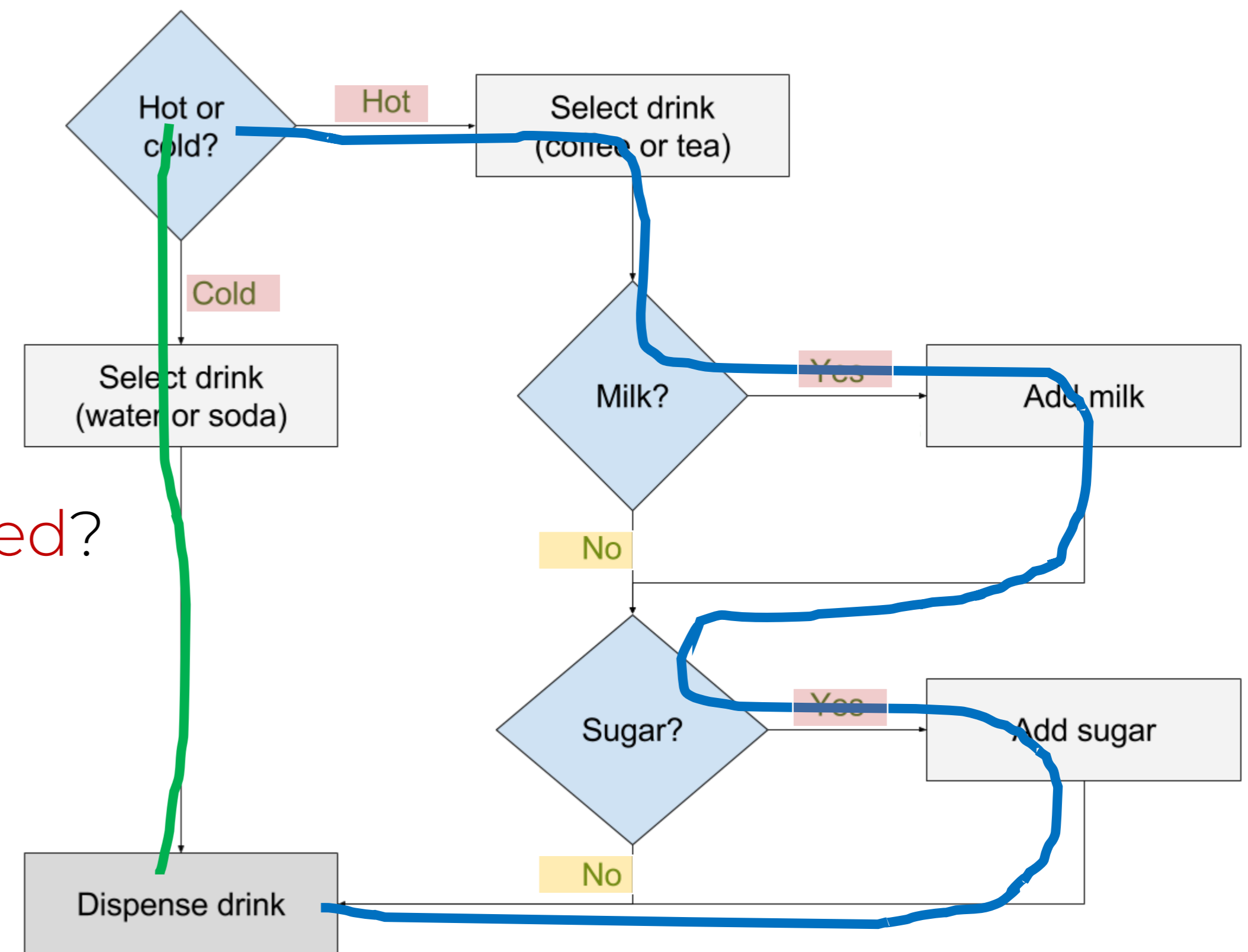
How many decision **outcomes exercised**?

Hot / Cold / Yes / No

4 decision outcomes exercised

**Decision coverage**

$$4 / 6 = 67 \%$$



# Exercise 3(c)

What **additional tests** would be **needed** to achieve **100% decision and statement coverage**?



# Exercise 3(c): Answer

What **additional tests** would be **needed** to achieve **100% decision and statement coverage**?

**Additional tests**

**Statement coverage:**

No further tests

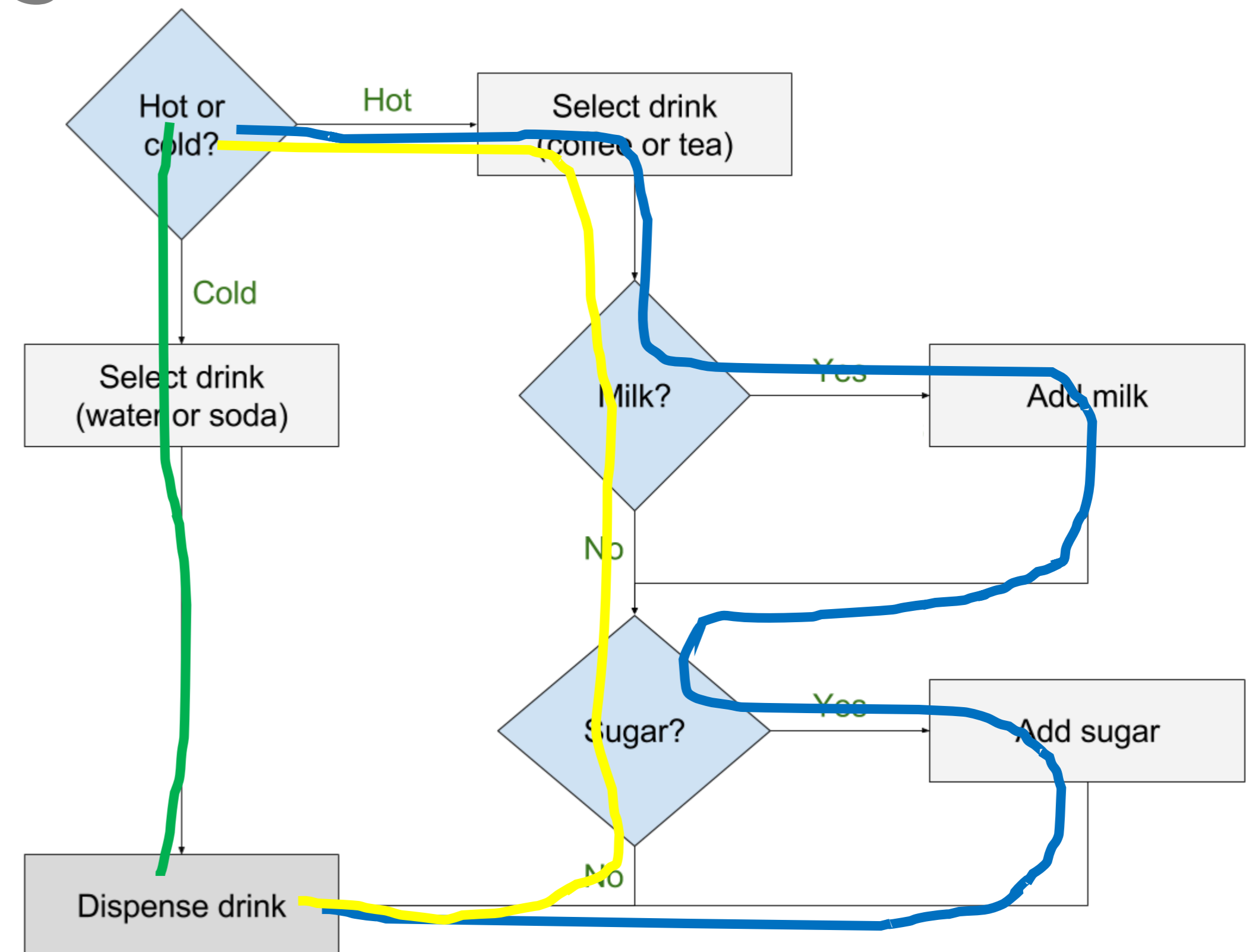
**Decision coverage**

Must exercise No / No

**Test 3:**

Hot drink, no milk, no sugar

*All decisions exercised*

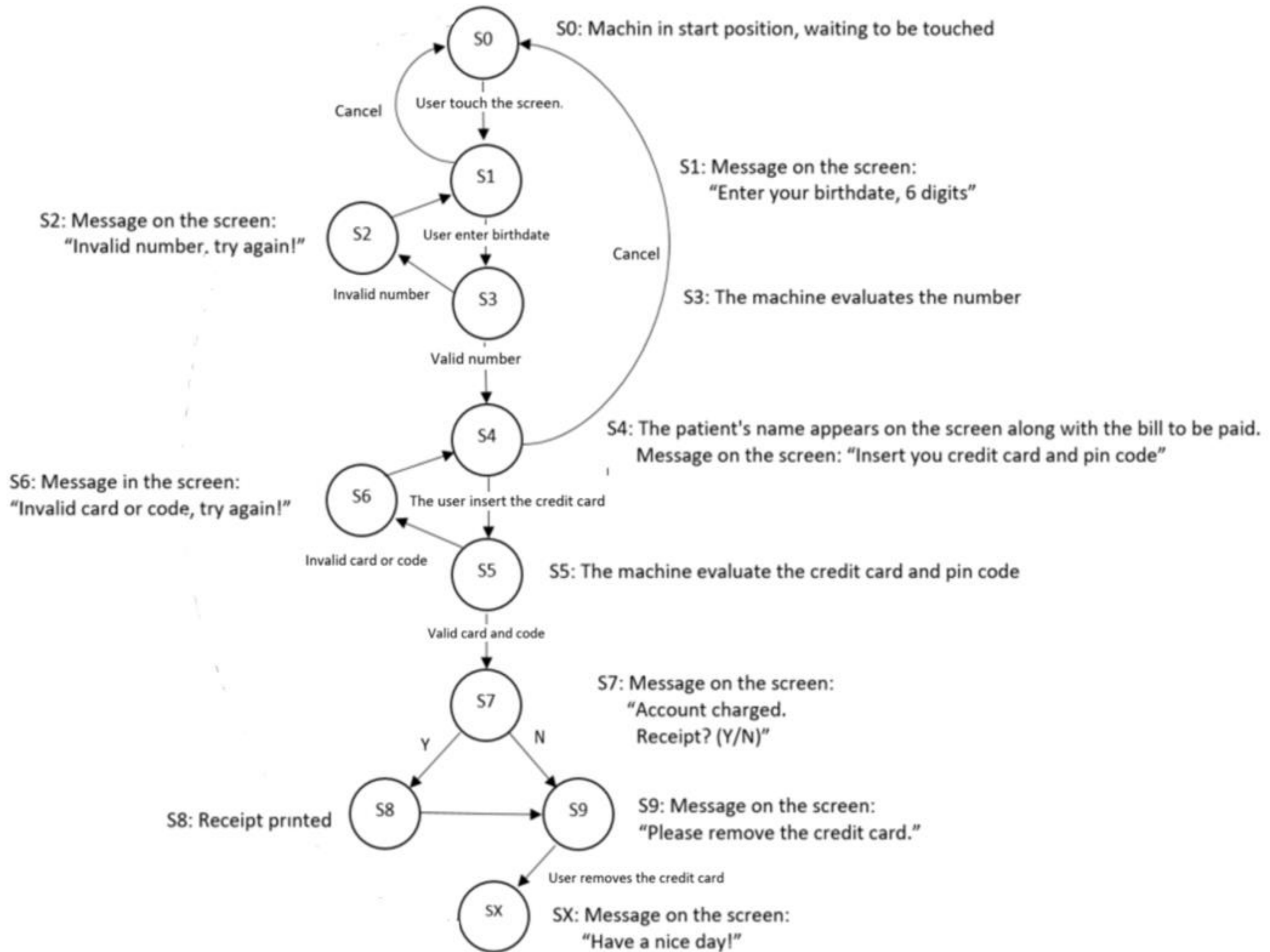


# Exercise 4a – State transition: Previous exam

A medical center will install a payment machine for patients to pay for their medical consultations. Before starting to use the payment machine, the center wants to perform some user tests that you will help design. On the next slide, you will find a state transition diagram that describes the payment machine as well as the interaction between the machine and the user.

*NB! You shall not judge whether the state transition diagram is correct or not but base your answers on it as it is.*





# Exercise 4a – State transition: Previous exam

a) Based on the state transition diagram in the pdf document, you shall now set up a test case as a path (sequence of states) that describes *the main scenario*, i.e. a successful payment transaction.

What is *the state coverage* of this test case?

What is *the transition coverage* of this test case?

## Solution proposal:

Number of states: 11

Number of transitions: 15

Path: S0 → S1 → S2 → S4 → S5 → S7 → S8 → S9 → SX

State coverage:  $9/11 = 82\%$ .

Transition coverage:  $8/15 = 53,3\%$ .





# Exercise 4a – State transition: Previous exam

**b)** What is the highest *transition coverage* we can achieve in one single test case?

What is *the state coverage* of this test case?

What is *the transition coverage* of this test case?

## **Solution proposal:**

Number of states: 11

Number of transitions: 15

$S_0 \rightarrow S_1 \rightarrow S_0 \rightarrow S_1 \rightarrow S_2 \rightarrow S_3 \rightarrow S_1 \rightarrow S_2 \rightarrow S_4 \rightarrow S_0 \rightarrow S_1 \rightarrow S_2 \rightarrow S_4 \rightarrow S_5 \rightarrow S_6 \rightarrow S_4 \rightarrow S_5 \rightarrow S_7 \rightarrow S_8 \rightarrow S_9 \rightarrow S_X$

*State coverage:*  $11/11 = 100\%$ .

*Transition coverage:*  $14/15 = 93,3\%$ .



# Exercise 4a – State transition: Previous exam

c) How many test cases do we need to achieve 100% *transition coverage*?

## Solution proposal:

Number of states: 11

Number of transitions: 15

We need two test cases to achieve 100% transition coverage.

1.  $S_0 \rightarrow S_1 \rightarrow S_0 \rightarrow S_1 \rightarrow S_2 \rightarrow S_3 \rightarrow S_1 \rightarrow S_2 \rightarrow S_4 \rightarrow S_0 \rightarrow S_1 \rightarrow S_2 \rightarrow S_4 \rightarrow S_5 \rightarrow S_6 \rightarrow S_4 \rightarrow S_5 \rightarrow S_7 \rightarrow S_8 \rightarrow S_9 \rightarrow S_X$
2.  $S_0 \rightarrow S_1 \rightarrow S_2 \rightarrow S_4 \rightarrow S_5 \rightarrow S_7 \rightarrow S_9 \rightarrow S_X$

Together, these test cases provide 100% state coverage as well as 100% transition coverage



# Exercise 4a – State transition: Previous exam

d) Find the *shortest path* from  $S_0$  to  $S_X$  that visits *every state*.

What is *the state coverage* of this test case?

What is *the transition coverage* of this test case?

## Solution proposal:

Number of states: 11

Number of transitions: 15

$S_0 \rightarrow S_1 \rightarrow S_2 \rightarrow S_3 \rightarrow S_1 \rightarrow S_2 \rightarrow S_4 \rightarrow S_5 \rightarrow S_6 \rightarrow S_4 \rightarrow S_5 \rightarrow S_7 \rightarrow S_8 \rightarrow S_9 \rightarrow S_X$

*State coverage:*  $11/11 = 100\%$ .

*Transition coverage:*  $12/15 = 80\%$



# Exercise 4a – State transition: Previous exam

e) Why is 100% *state coverage* in most cases not enough as an *exit criterion* for testing?

**Answer:**

100% states coverage does NOT guarantees 100% transition coverage,  
But 100% transition coverage guarantees 100% states coverage .



# Exercise 4b – Use case testing

Use the state transition diagram from exercise 4a to set up different use cases that describe the interactions between a user and the machine.

## Solution:

At page 131 in the textbook you can see how you do this.

As 'main scenario' you can use the path from **a)**

Path:  $S_0 \rightarrow S_1 \rightarrow S_2 \rightarrow S_4 \rightarrow S_5 \rightarrow S_7 \rightarrow S_8 \rightarrow S_9 \rightarrow S_X$



**The slides are made by**

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