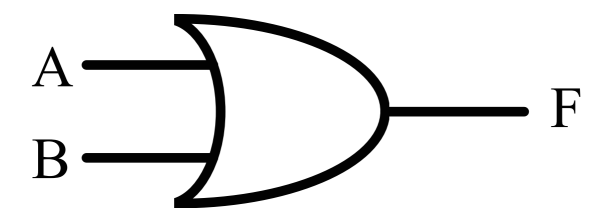
i Informasjon

¹ Kopi av Gates



Which gate(s) is /are on the above figure:

Select one or more alternatives:

N	Α	N	D.	-a	at	е

AND-gate

NO	T-q	ate

- XNOR-gate
- XOR-gate
- NOR-gate
- OR-gate

² Kopi av Boolean functions

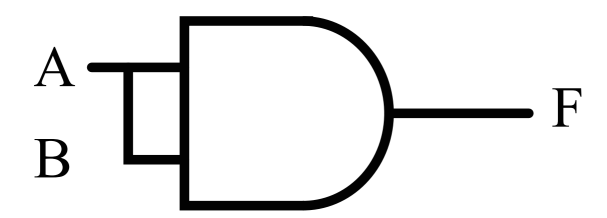
	With which gate can the following function be implemented:	
	F = A + B + C	
	Select one or more alternatives:	
	☐ Only AND-gate(s)	
	Only NAND-gate(s)	~
	Only NOT-gate(s)	
	☐ Only OR-gate(s)	~
	□ Only NOR-gate(s)	~
	☐ Only XOR-gate(s)	
	Only XNOR-gate(s)	
		Maximum marks: 1
3	Kopi av Technology development	
	The technological development will reduce the number transistors on a chip. Select one alternative:	
	○ True	
	O Untrue	✓

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⁴ Kopi av ALU

	A 64-bits ALU contains Cache. Select one alternative:	
	O Untrue	✓
	○ True	
		Maximum marks: 1
5	Kopi av Pipeline	
	Is it possible to make a 3-stage pipeline? Select one alternative:	
	○ True	✓
	O Untrue	
		Maximum marks: 1

⁶ Kopi av Function



Select one or more alternatives:

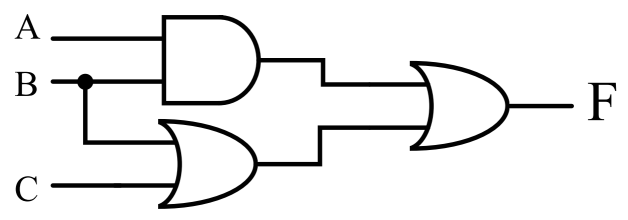
- $lacksquare \overline{A}\cdot \overline{B}$
- \Box A
- \overline{A}
- $\Box \overline{B}$
- BB
- \square AA
- B
- $\overline{A}B$
- AB
- \overline{AA}
- BA
- $oxedsymbol{\square} \overline{BB}$

⁷ Kopi av Cache

Assume that there are 1000 instructions left and that one instruction takes 1 clock cycle, except for any cache misses. Furthermore, you can assume that there will be 50% cache miss where it will take a total of 10 clock cycles for each instruction in cache miss.

What is the total time required? Select one or more alternatives:	
Select one or more alternatives:	
9000	
□ 5500	✓
7500	
□ 8250	
□ 15000	
□ 5000	
□ 13250	
□ 6600	
□ 3000	
10000	
	Maximum marks: 5

8 Kopi av Circuit analysis



The function F is given by:

Select one or more alternatives:

- \square F = A + B + C
- \square F = A + BC
- □ F = AC
- \square F = A + B
- F = A + C
- \Box F = C + AB
- \Box F = B + C
- \square F = B + AC
- F = AB
- \Box F = ABC
- F = BC

⁹ Sikkerhetsmål

	Security services are essential in information security. Which of the following is defined as a security service: Select one or more alternatives:				
	Authorization				
	Worm				
	☐ Integrity	~			
	Firewall				
	☐ Data authenticity	~			
		Maximum marks: 2			
10	Tilgangskontroll				
	Which are the basic elements of a system for access control? Select one alternative:				
	Password, access and cryptography				
	User identity and authentication				
	Authentication and authorization	~			
	Multifactor authentication				
		Maximum marks: 4			

¹¹ Sikkerhetskopiering

Which of the following should a good strategy for backup include: Select one or more alternatives:	
■ Have a copy of all the hardware your business software needs to operate) .
■ Make a copy of all the critical data a business needs to operate.	~
Keep backups physically separated from the rest of the system.	~
■ Make a copy of all the software and configuration needed to process a bu	ısiness' d≀ ✔
Provide spare parts for all important network infrastructure.	
	Maximum marks: 5
Kryptering: Hash-algoritmer	
Assume a message has a checksum (hash value). How does this checksum message during transmission over a data network? Select one or more alternatives:	protect the
A hash algorithm encrypts the message so that only the owner of the key decrypt and read the message.	will be able to
If the message has changed during transmission, the checksum will no loand the recipient will thus know that the message has changed.	onger be c ect,
A checksum makes it technically impossible to change the message dur transmission.	ing the
A hash algorithm corrupts the message so it cannot be read by unauthori	ized persons.
	Maximum marks: 5

¹³ Trusselmodellering - HTTP

A small doctor's practice has set up a simple website with information about their offer as well as contact information (telephone number and email address) for the doctor's practice and the doctors who work there. Because the content is not confidential, and they do not provide services that require login from users, they have chosen an affordable and simple solution, where HTTP (unencrypted connection) is the only supported protocol.

Determine if the following statements are true or false, given the information above.

	True	False
The integrity of data sent between the doctor's practice's web server and a user's browser is maintained.	0	○
Unauthorized persons will be able to eavesdrop and read data traffic between the doctor's practice's web server and a user's browser.	•	0
In this case, unencrypted network traffic does not pose a security risk, as the information from the doctor's practice is publicly available.		·
If a user uses an encrypted connection to their wireless home router, all eavesdropping and reading of the data traffic between the user's browser and the doctor's practice's web server is prevented.		·
As a user, you can be sure that the website displayed to you contains correct information about the doctor's practice.		·

¹⁴ Konfidensialitet

Confidentiality is a essential requirement in Norwegian Privacy Act. Which of security services will ensure the confidentiality of personal data in an IT system. Select one or more alternatives:		ng
Identify all the users of the IT system		
☐ Encrypt all stored data		~
Good routines for data recovery		
Backup of all data		
☐ Introduce access control in the IT system		~
	Maximum	marks: 3
ARP		
The protocol ARP is used for: Select one or more alternatives:		
Allocate IP-addresses to machines connecting to the network.		
Connecting addresses in the network layer with addresses in the link lay	yer.	~
Translate domain names to IP-addresses.		
☐ Make sure that data packets don't go in an endless loop in the network.		
	Maximum	marks: 2

¹⁶ DHCP

	How many DHCP-servers should you have in a LAN (broadcast domain)? Select one or more alternatives:
	☐ It depends if you are using NAT in the network.
	☐ One.
	Depending on the number of machines connecting to the network.
	As many as you want.
	Maximum marks: 2
17	CDN
	Which of these statements are correct for a Content Delivery Network (CDN)? Select one or more alternatives:
	■ It can offload the server that has the original data if there are many concurrent user
	☐ It saves hardware and energy by virtualizing the network services.
	■ It can reduce the delay by moving data closer to the client.
	■ It increases security because it works like a firewall to the server that has the original data.
	Maximum marks: 2

¹⁸ Linjesvitsjing

Which of these statements are correct for a network that uses circuit switching? Select one or more alternatives:
□ Dedicated connection between sender and receiver.
Connectionless service.
■ No dedicated connection between sender and receiver
■ No guarantees for delivery, only best-effort.
☐ Connection-oriented service. ✓
Maximum marks:
Overføringshastighet
You want to download a 250-megabyte file, and the maximum transfer speed on your Internet connection is 25 megabit per second. What is the shortest theoretical transfer time?
Select one alternative:
○ 120 seconds
○ 80 seconds
○ 25 seconds
○ 10 seconds
Maximum marks:

²⁰ Punktnotasjon til CIDR

25610224094	✓
O 1022	✓
O 256	
O 1024	
A subnet as the network mask 11111111.11111111.11110000.00000000 How many valid IP-addresses can be allocated to hosts in the subnet? Select one alternative:	
Antall IP-adresser	
	Maximum marks: 4
O 192.168.100.14/26	
192.168.100.1/26	
O 192.168.100.14/29	~
192.168.100.1/29	
Select one alternative:	
A computer has the IP-address: 192.168.100.14 The netmask is: 255.255.255.248 What is the IP-address to the machine written in CIDR notation?	

²² UDP

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Which of these services is offered by UDP? Select one or more alternatives:	
Flow-control.	
Data will be delivered in the same order as sent.	
Connectionless.	~
Checksum.	~
Connection-oriented.	
None of these services.	
	Maximum marks: 5
Kopi av Tallsystemer del 1	
The value 42_{10} (that is, 42 in base 10) can also be represented in other num these values are equal to 42_{10} ?	nber bases. Which of
We assume that for bases > 10, the letters A, B, C, Z are utilized. Select one or more alternatives:	
□ 2A ₁₆	~
□ 101010 ₂	~
□ 46 ₉	~
□ 55 ₃	
200 ₄	
	Maximum marks: 5

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Kopi av Tallsystemer del 2

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We now consider our own numeral system, with base 6, where we utilize the following symbols: 0, 1, 2, A, B, C. We write a value N in this numeral system as N_{6x} to mark (with the x) that we are not using the ordinary digits for base 6 (which would be 0 - 5).

The value 17₁₀ (that is, 17 in base 10) can also be expressed in our new numeral system. Which

of the op	tions below	are equal to	17 ₁₀ ?	·			•
Select o	ne alternat	tive:					
○ 2C ₆	Sx						~
○ 3C ₆	Sx						
O 111	00 _{6x}						
○ 1B ₆	ix						
						Ma	aximum marks: 5
Kopi	av Bina	er repre	sentasjo	on			
A byte c	ontains the	following bits	S :				
1	0	1	1	0	1	1	0
Which v	alues (in ba	se 10) can b	e represente	ed by these l	bits?		
Select o	ne or more	e alternative	es:				
172							
182							~
46							
74							~

Kopi av LMC del 1

The following program has been written in an imaginary edition of LMC, which has an extra instruction AX2. This instruction will multiply the value in the accumulator by 2, and write the result back to the accumulator.

Consider the following LMC program:
NP STA 50 NP STA 51 AX2 DUT HLT
Given that the user enters the numbers 2 and 5 as input, what will be the output?
Select one alternative:
Nothing
O 100
O 102
O 4
○ 10 ~
Maximum marks: 5

²⁷ Kopi av LMC del 2

Gitt følgende LMC-program:

What must the user provide as input for this program to output a smiley? That is a :) and then stop? There might be more than one correct answer.

```
INP
start
         STA start
load
        LDA colon
        OTC
        LDA load
        ADD one
         STA load
        BRA start
stop
        HLT
index
        DAT colon
        DAT 58 // :
colon
        DAT 41 // )
paren
        DAT 1
one
```

If the user provides input multiple times, these are separated by commas in the alternatives below:

Select one or more alternatives:

