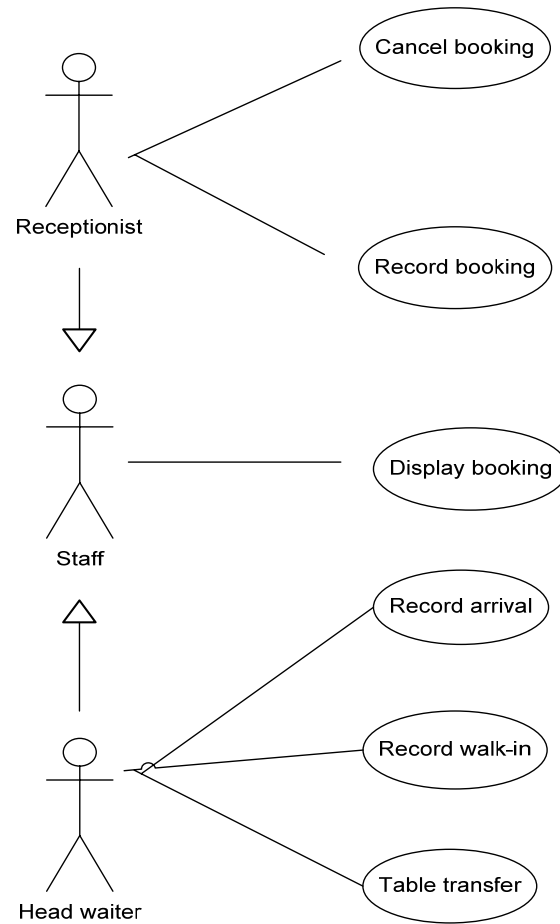


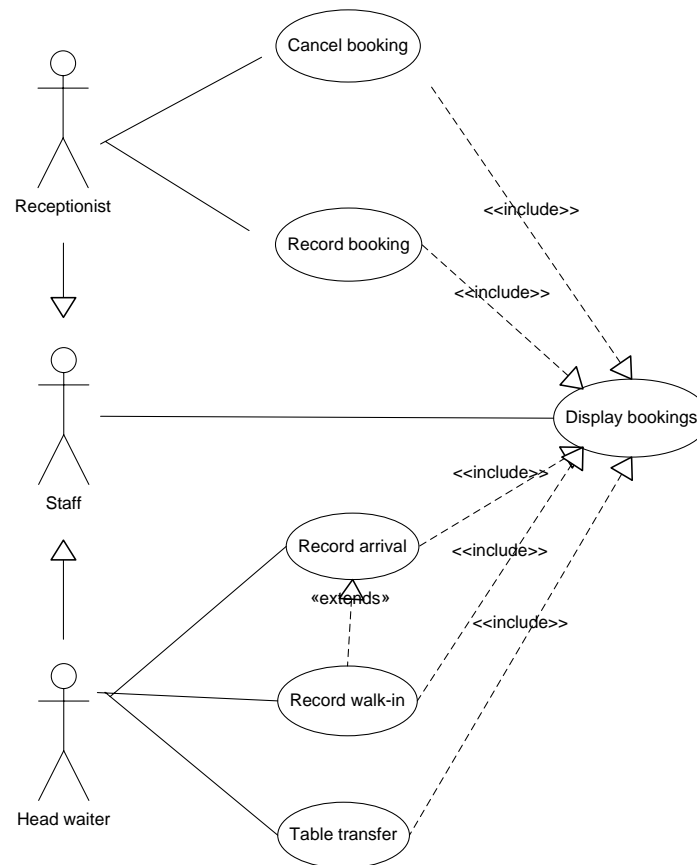
[Aktører og mål for restaurantsystemet]

Aktør	Mål 1	Mål 2	Mål 3	Mål 4
Receptionist	Record booking	Cancel booking	Display bookings	
Head waiter	Record arrival	Table transfer	Display bookings	Record walk-in

Use case for restaurantsystemet



Bruk av include og extends i restaurantsystemet



Tekstlige beskrivelser av 'Record arrival (Registrer ankomst)' og 'Record walk-in (Registrer ankomst uten reservasjon)'

Actor	Head waiter
Extension points	Walk-in customer, step 2
Main success scenario	<ol style="list-style-type: none"> 1. The head waiter performs the “Display bookings” use case 2. The head waiter confirms arrival for a selected booking 3. The system records this and updates the display, marking the customer as having arrived

Actor	Head waiter
Extension points	None
Main success scenario	<ol style="list-style-type: none"> 1. The head waiter creates a walk-in booking by entering the time of the booking, the number of covers and the table number 2. The system records and displays the new booking

'Transfer table (Bytt bord)'

Actor	Head waiter
Extension points	None
Main success scenario	<ol style="list-style-type: none">1. The head waiter performs the “Display bookings” use case2. The head waiter changes the table allocation of the booking3. The system records the alteration and updates the display

Domenemodell for restaurant-systemet

