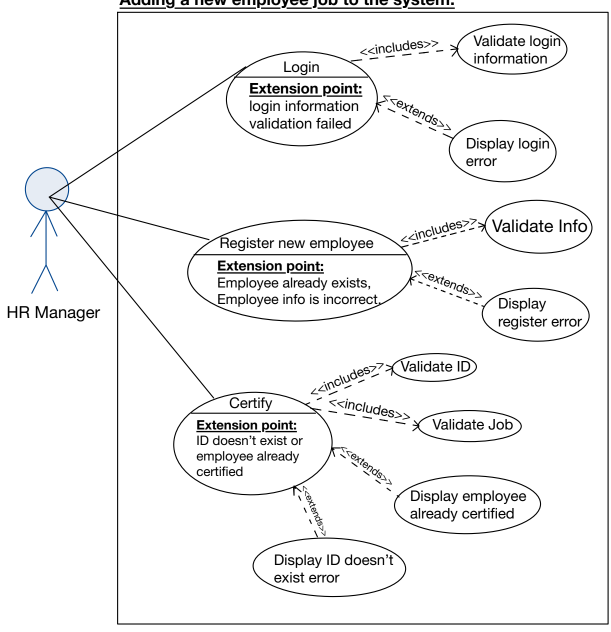
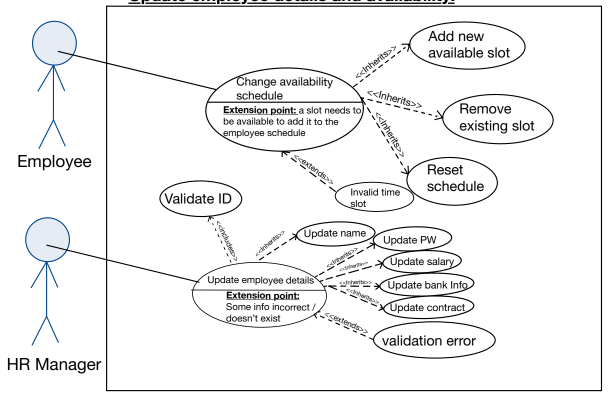
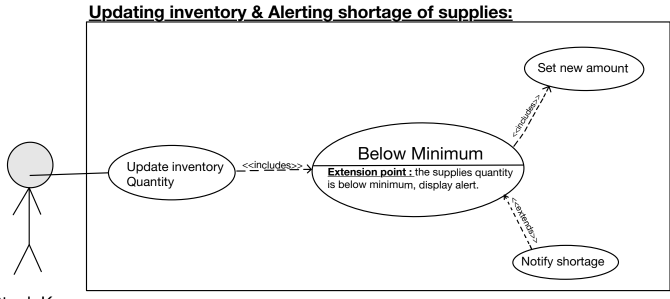
Use cases:



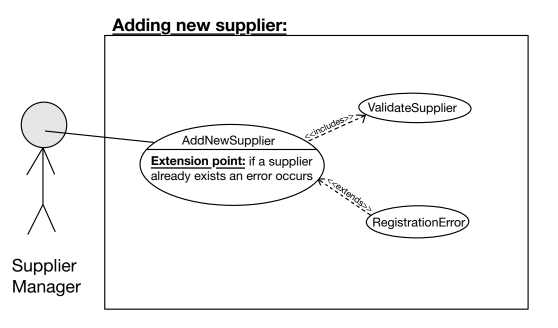


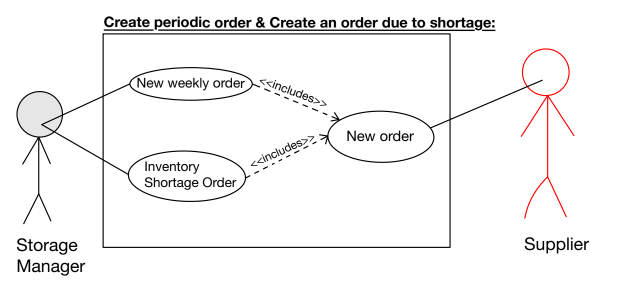
Update employee details and availability:

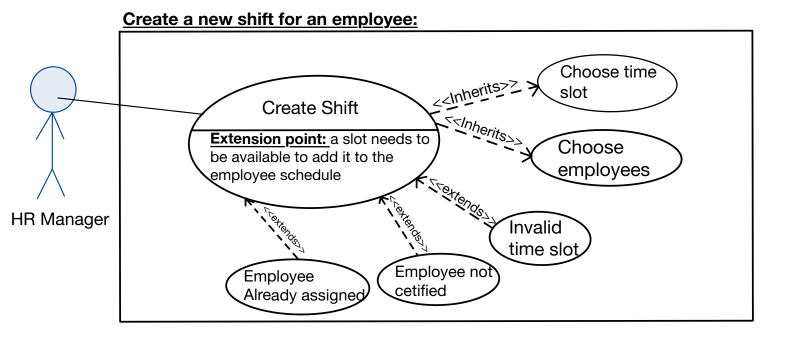


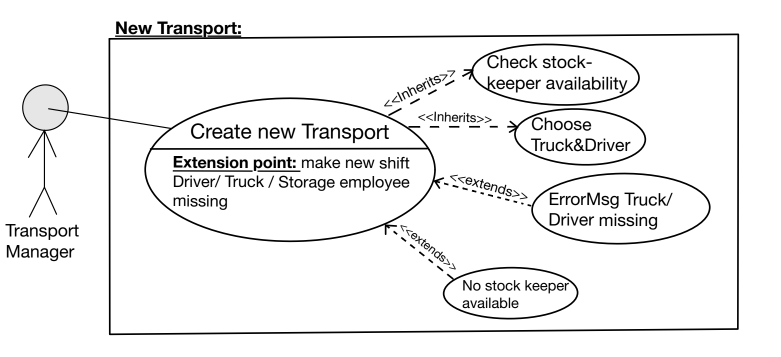


Stock Keeper









Use case name: Creating a new shift.

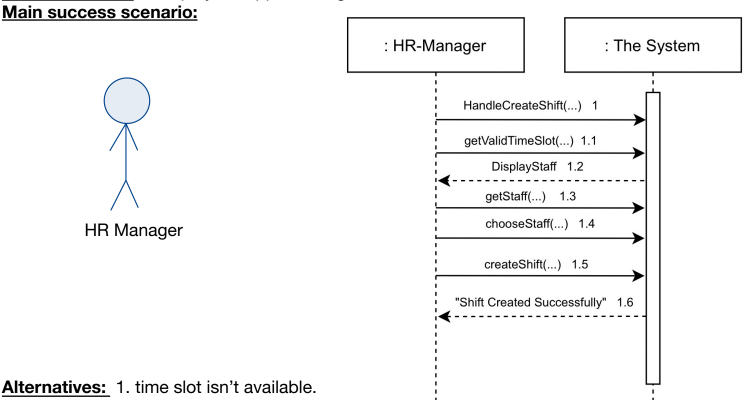
<u>Textual Description:</u> an HR manager will choose to create a new shift, choose a time slot and add employees based on their certification in system.

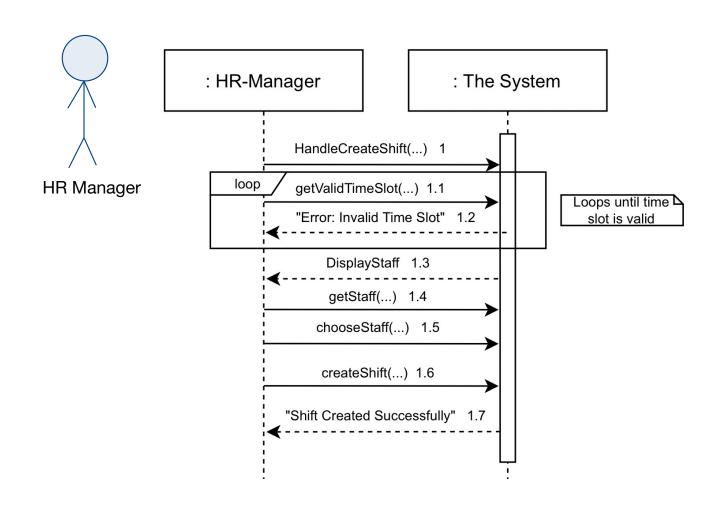
An error will display if a time slot isn't available, employee isn't certified for a specific role or employee already assigned.

List of actors: HR -Manager

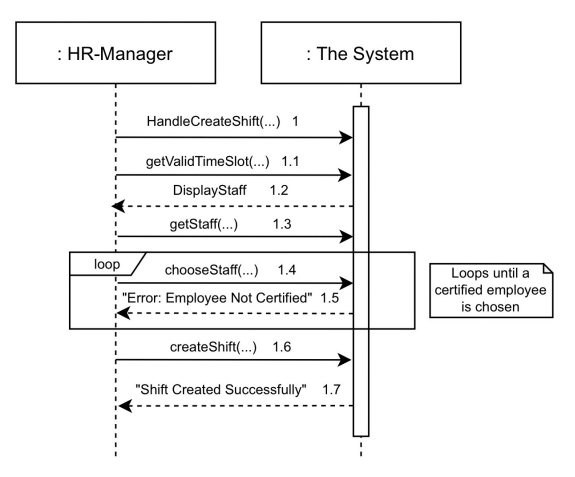
<u>Pre-conditions:</u> there isn't a shift assigned to the specific time slot, HR manager is logged in.

<u>Post-condition:</u> all employees appear assigned to the shift.

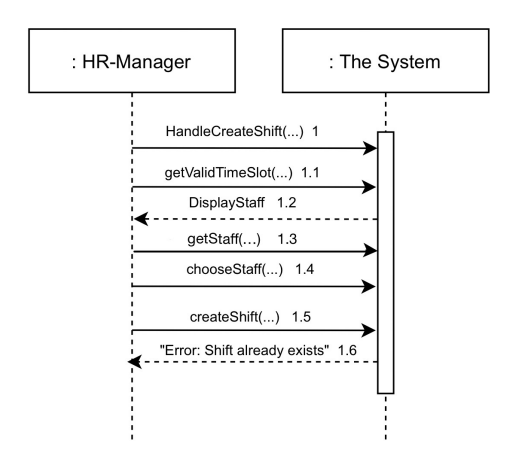




2. Employee not certified.



3. Shift already exists.



Use case name: New Transport.

<u>Textual Description:</u> a transport manager is ordering a transport with available and suitable truck and driver, also asks the employee system if a storage keeper is present at the destination.

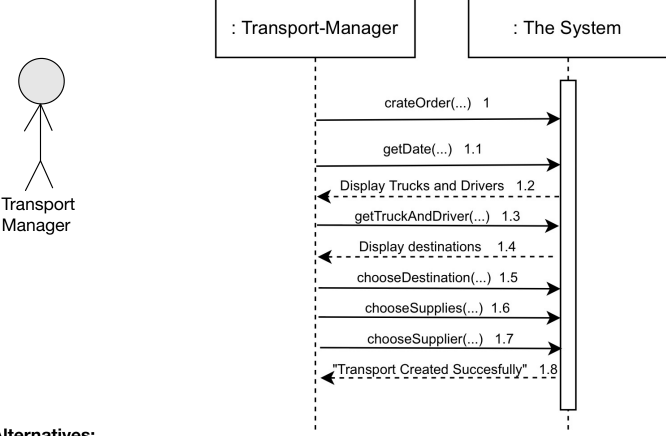
If a driver/truck or storage keeper aren't available/ present then an error will be displayed.

<u>List of actors:</u> Transport Manager .

<u>Pre-conditions:</u> drivers, trucks and a storagekeeper are all available and present.

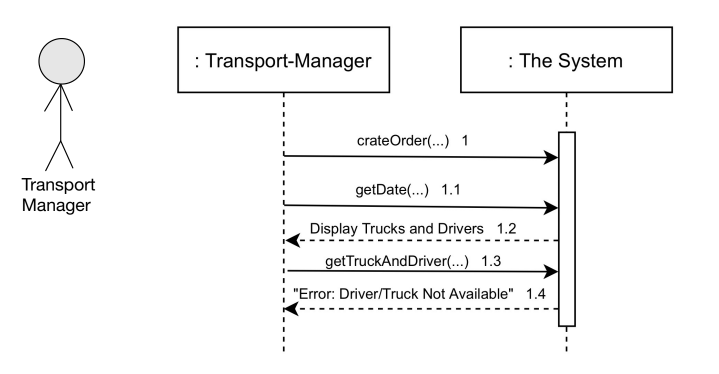
Post-condition: a new transport doc is created.

Main success scenario:

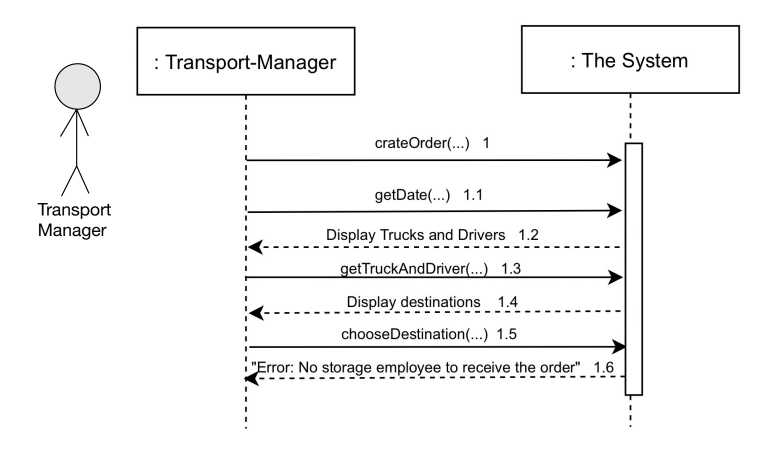


Alternatives:

1. A driver/truck are not available:

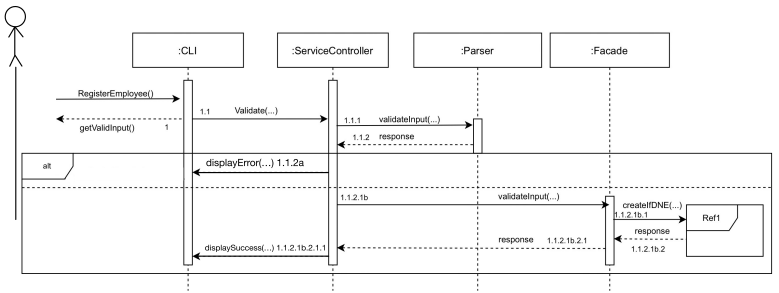


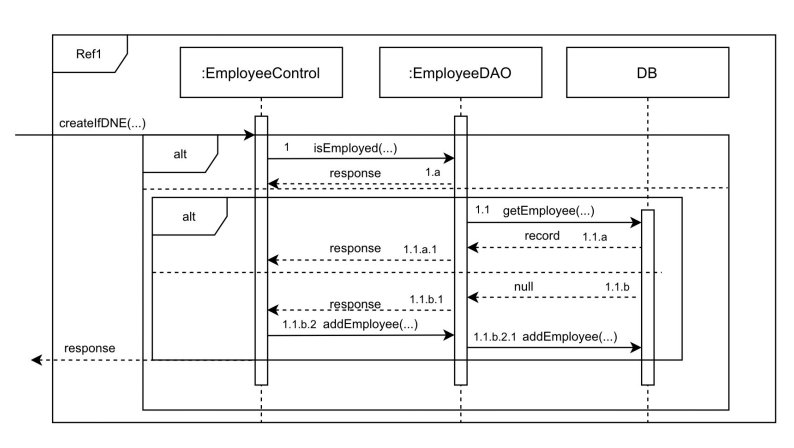
2. A storage keeper is not present at the destination:



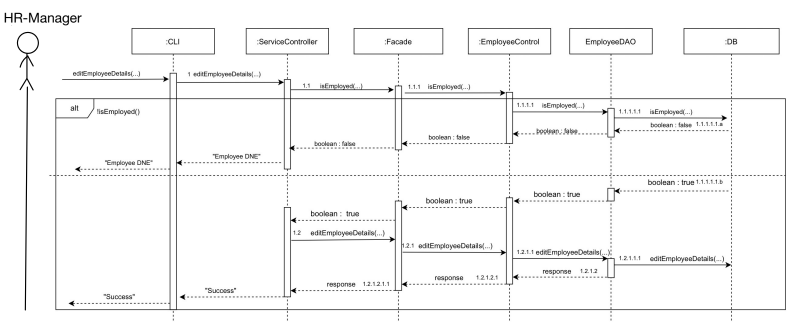
2.a - Adding a new employee.







2.b - update employee details.



2.b - Edit schedule.

