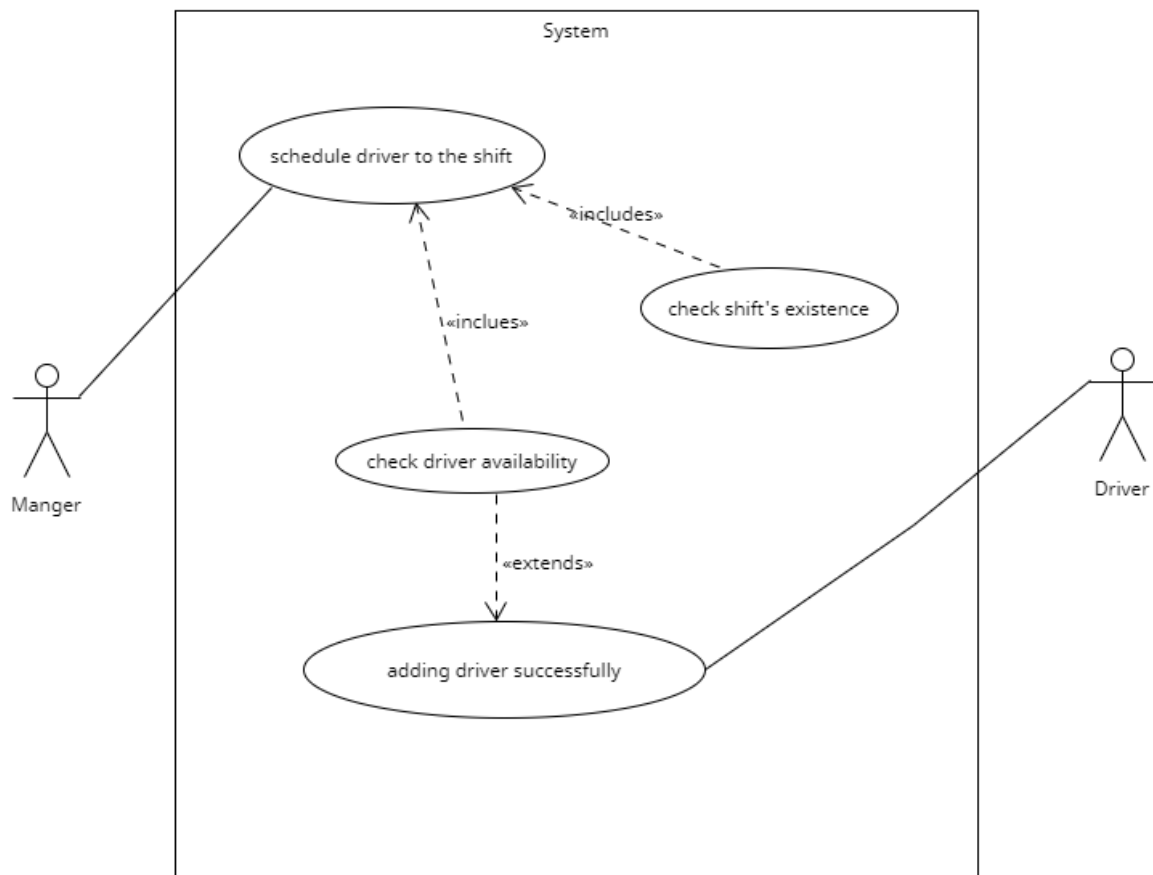


### Assignment 3

One of the use cases that is relevant for the merge of HR and delivery modules is  
**Schedule driver to a shift.**

**Use Case Diagram:**



**Scenario Description:**

<b><u>Use case name</u></b>	<b>Schedule driver to a shift.</b>
<b><u>Textual Description</u></b>	The human resources manager can schedule drivers to shifts. After adding these shifts to a specific branch in the system.
<b><u>List of actors</u></b>	HR Manager, Driver.
<b><u>Pre-conditions</u></b>	The shift must exist in a specific branch. The driver must exist. The driver must be available for this shift.
<b><u>Post-conditions</u></b>	The driver has been added successfully to the shift. The schedule and the employees shift history will be updated accordingly.
<b><u>Main success scenario</u></b>	The manager tries to add a shift that already exists in a specific branch to a driver who already exists in the system.
<b><u>Alternative/Extensions</u></b>	<ol style="list-style-type: none"><li>1. The shift has been canceled due to lack of employees (available &lt; minimum workers).</li><li>2. The delivery has been canceled so now we do not need a driver.</li></ol>