* **Use Case UC-1:** A Manager can create an employee account
  + **Related Requirements:** REQ1, REQ2
  + **Initiating Actor(s):**
    - Manager
    - Employee
  + Supporting Software(s):
    - MySQL
    - PHP
  + **Actor’s Goal:**
    - To register for an Employee the person doing that has to have admin rights as a Manager
  + **Preconditions:**
    - The employee is not already registered
    - The manager has admin rights
  + **Postconditions:**
    - The employee is sent to the employee page once verified
  + **Flow of Events for Main Success Scenario:**
* Manager press button to add employee **(Trigger Action)**
* System prompts the manager for a username of employee
* Actor Supplies a valid username
* System prompts the user for a password
* Actor supplies a valid password
* System checks for unique username and password to see if they are already taken/valid
* Saves user credentials to the database if they are valid
* Manager presses the “Submit” Button to Confirm
* System sends a confirmation message that account was created
* **Exceptions**
  + No Internet Connection
  + Error Connecting to the database
  + Account Already Exist
* **Use Case2 A manager can assign employees to work stations**
  + **Related Requirements:** REQ1, REQ2, REQ3
  + **Initiating Actor(s):**
    - Manager
    - Employee
  + **Supporting Software(s):** 
    - MySQL
    - PHP
  + **Actor’s Goal:**
    - Add the employee to a given work station the time they are working
  + **Preconditions:**
    - The employee must have an account
  + **Postconditions:**
    - The employee is assigned to that workstation.
  + **Flow of Events for Main Success Scenario:**
* Manager clicks on button to assign an employee to a workstation **(Trigger Action)**
* Manager selects an empty work station
* System checks to make sure that the workstation is empty
* Manager adds an employee to that work station that is not already assigned to one
* System checks to make sure that employee is not assigned to a work station
* System will add that employee to the workstation
* **Exceptions**
  + No Internet Connection
  + Error Connecting to the database
  + Work station already assigned
  + Employee is assigned to a different workstation
* **Use Case3 Employees and Managers can add or remove customers to service queue**
  + **Related Requirements:** REQ1, REQ2, REQ3, REQ4
  + **Initiating Actor(s):**
    - Manager
    - Employee
  + **Supporting Software(s):** 
    - MySQL
    - PHP
  + **Actor’s Goal:**
    - Employees and managers can add or remove things on the service queue
  + **Preconditions:**
    - The employee/manager must have an account
  + **Postconditions:**
    - Customers will be added or removed off of the service queue
  + **Flow of Events for Main Success Scenario:**
* Employee or Manager will add customer into service queue **(Trigger Action)**
* The system will make sure all of the customer information is filled out correctly
* The system will make sure that the customer is not already added
* Once the customer is done the employee or manager will remove the customer from the queue.
* **Exceptions**
  + No Internet Connection
  + Error Connecting to the database
  + Employee or Manager not putting correct information about the customer in the database
* **Use Case4 An employee can check their hours for the week**
  + **Related Requirements:** REQ1, REQ2, REQ3, REQ4, REQ7
  + **Initiating Actor(s):**
    - Employee
  + **Supporting Software(s):** 
    - MySQL
    - PHP
  + **Actor’s Goal:**
    - The employee will check their hours for the week
  + **Preconditions:**
    - The employee must have an account
  + **Postconditions:**
    - The employee can check the amount of hours they are working that week
  + **Flow of Events for Main Success Scenario:**
* The employee will click on a button to check hours **(Trigger Action)**
* The table will be displayed that will show the employee how many hours they are working that week
* **Exceptions**
  + No Internet Connection
  + Error Connecting to the database
  + Employee did not work that week