Use case: Create schedule

Actors: Management

Description: The manager logs in, checks date and how many shifts are required match the most suitable employees to fill the shifts, he repeats this until all shifts are filled. Manager checks all the dates. Once the manager is happy he saves the schedule and sends it out to the employees.

Use case: Update schedule

Actors: Management

Description: The manager logs in, change because worker is unavailable or because more shifts are required, selects the necessary dates to be updated and then make the necessary changes to fill shifts or change employees. Upon implementing all the necessary changes the manager saves the new schedule and sends it to the employees who were affected.

Use case: Manage Employee(Create employee)

Actors: Management

Description: The manager needs to add employee to the system, he inputs the employee’s details into the system and then saves the employees.

Use case: Manage Employee(Retrieve employee)

Actors: Management

Description: The manager needs to find information about an employee. He searches the employee by name and then views the necessary information about the employee.

Use case: Manage Employee(Update employee)

Actors: Management

Description: The manager needs to update information about an employee, he searches the employees by name, then he enters the new information and saves it into the system.

Use case: Manage Employee(Delete employee)

Actors: Management

Description: The manager needs to delete an employee from the system. He searches the employee by name and then deletes the employee from the system.

Use case: Clock in

Actors: Management, Employee

Description: At the start of the employees shifts he uses the credentials to log the start of his work.

Use case: Clock out

Actors: Management, Employee

Description: At the end of the employee’s shift he uses the credentials to log the end of his work.