**Use Cases**

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* 1. **How will users use the system?**
* General Employees will be able to log in to their web portal
* General Employees will be able to change their password
* General Employees will be able to check their scheduled shifts
* General Employees will be able to check number of hours worked in a week
* General Employees will be able to request days off
* General Employees will be able to check their rate of pay
* General Employees will be able to check company news
* Store Managers will be able to log in to their web portal
* Store Managers will be able to change their password
* Store Managers will be able to check their scheduled shifts
* Store Managers will be able to create General Employee schedules
* Store Managers will be able to create Store Manager schedules
* Store Managers will be able to adjust General Employee schedules
* Store Managers will be able to adjust Store Manager schedules
* Store Managers will be able to check number of hours worked in a week
* Store Managers will be able to check General Employee number of hours worked in a week.
* Store Managers will be able to request days off
* Store Managers will be able to check their rate of pay
* Store Managers will be able to check General Employee rate of pay
* Store Managers will be able to adjust Store Manager rate of pay
* Store Managers will be able to adjust General Employee rate of pay
* Store Managers will be able to check company news
  1. **Use Case Model**

**NOTE: Please note that the “Actor” refers to a General Employee using the system for various tasks.**

**Use Case: LOG IN**

1. (System) Asks for User ID and Password
2. (Actor) Provides User ID and Password
3. (Actor) Presses “Log In” button on screen
4. (System) Authenticates user as “General Employee”
5. (System) Opens Employee Portal web page