

Deliverable 1

1. **Persona:**

JerryNewManager is a 26 year old manager for SaskMade. As a new manager, he is unfamiliar with management systems and wants something simple to understand and easy to use. Jerry values his and the company's time and doesn't want to have to waste time learning an application that's overly complicated. At his previous job working retail, Jerry frequently found himself frustrated with the lack of the scheduling system's support for communicating his availability with his managers.

2. **Epics:**

As JerryNewManager I want to be able to create and edit employee profiles, and make schedules without having to spend a lot of time learning new software so that both my time and the company's money can be put toward more important things.

3. **User Stories:**

-As JerryNewManager I want schedules to be created automatically given employee availability so that management doesn't have to waste time working out time conflicts.

-Acceptance Criteria:

- Employees should be able to provide their:

 - Desired hours

 - Availability

- Employees should be able to see the schedule once created

-As JerryNewManager I want to be able to add new employees to the management system by entering and saving their information into the system so that we can have easy access to that information in the future.

-Acceptance Criteria:

- Should be able to enter employee:

 - Name

 - Address

 - Position/title

 - Date of employment

 - Email

 - Phone

 - Postal Code

- Way to save the page

4. Acceptance Tests:

User Story 1:

Independent: Unrelated to story 2

Negotiable: No specific implementation

Valuable: Makes things easy for employee and manager

Estimable: Team can estimate the amount of work necessary to implement

Small: Potentially requires complicated algorithms to deliver value

Testable: Easy to test criteria

User Story 2:

Independent: Unrelated to story 1

Negotiable: No specific implementation

Valuable: Very important to be able to have employee information on file

Estimable: Team can estimate the amount of work necessary to implement

Small: Requires little work to provide value

Testable: Easy to test criteria