# **Story 1: Singin Direct**

Proj: Social media management

**Issue** Type : Story

Summary: User - Sign-in Module (Direct).

## Description:

A New **user** should be able to register to our system.

#### Scope:

Build a registration module

Make an entry of user to our DB

Make it responsive to all type of devices

# **Pre-Condition / Pre-requisite:**

Users should have an internet connection.

# **Acceptance Criteria:**

#### Scenario 1 - Validate username

Every user should have a unique username, so just in case someone enters a username which already exists, return an error message saying, username already exists

#### Scenario 2 - Validate Password:

If the password does not match the required format then return an error message saying invalid password.

#### Scenario 3 - Register User

If the username and password is valid, then make an entry of user as a new user and login the user and navigate to home page with logged in session.

# Story 2: Signin O-Auth

Proj: Social media management

**Issue** Type : Story

Summary: User - Sign-in Module (O-Auth).

#### **Description**:

A New **user** should be able to register to our system.

### Scope:

Build a registration module Validate using O-Auth Make it responsive to all type of devices

#### **Pre-Condition / Pre-requisite:**

Users should have an internet connection. Users should have valid gmail address.

#### **Acceptance Criteria:**

Scenario 1 - O-Auth fails

If authentication fails then simply display a message saying "Authentication Failed, Try again."

#### Scenario 2 - O-Auth Validates:

If O-Auth is validated, then make an entry of user and login the user and navigate him to home page.

## **Story 3: Login Direct**

**Proj**: Social media management

**Issue** Type : Story

Summary: Login Module (Direct).

### Description:

Users should be able to login into the system.

#### Scope:

Build a login module

This module should take username and password and check if user of such an entry exist in our system

Make it responsive to all type of devices

### **Pre-Condition / Pre-requisite:**

Users should have an internet connection.

### **Acceptance Criteria:**

Scenario 1 - Validation failed

If the username and password fails, then simply display the message "Authentication Failed, wrong username or password."

#### Scenario 2 - Validation done:

If the username exists in DB and the entered password is the same as one that exists, then start the session and login the user, navigate to homepage.

## Story 4: Login O-Auth

**Proj**: Social media management

**Issue** Type : Story

Summary: Login Module (O-Auth).

## Description:

Users should be able to login into the system.

#### Scope:

Build a login module

This module should trigger the google O-Auth Api to validate a user Make it responsive to all type of devices

# **Pre-Condition / Pre-requisite:**

Users should have an internet connection.

Users should have a valid email id.

### **Acceptance Criteria:**

Scenario 1 - Validation failed

If the username and password fails, then simply display the message "Authentication Failed, Try again"

Scenario 2 - Validation done:

If the username and password are validated by O-Auth, then start the session and login the user, navigate to the homepage.

#### **Story 5: Front End Design**

**Proj**: Social media management

**Issue** Type : Story

**Summary**: Front End Directory Structure...

#### Description:

Make the project folder and different folders for all types of tasks, such that its easy to follow an MVC approach. Also initialize all the naming conventions and versions of all the applications to be used in all the developer systems.

#### Scope:

- Build file structure.
- Make folder wherever required.
- Initialize everything on github.
- Make versions of all required things same in all the systems which will be used for development

#### **Pre-Condition / Pre-requisite:**

We should have broad view of features to be implemented and how they will be linked to one another.

#### **Acceptance Criteria:**

Scenario - Naming conventions.

All the folders should follow a similar naming convention. All the files should be well separated and proper integration method should be used for all

Epic: Design

# Story 5: Back End Design

**Proj**: Social media management

**Issue** Type : Story

Summary: Back End DB Structure..

### Description:

Maintain a proper user based dataset which can keep a track of all the user activities, preferences and much more.

### Scope:

- Finalize database design
- Linking the databases as per the interactions we are expecting in our front end.

### **Pre-Condition / Pre-requisite:**

We should have broad view of features to be implemented and how they will be linked to one another, and what will be level of interaction between them.

## **Acceptance Criteria:**

Scenario - Database interactions Make DB structure so that it is easy to store, retrieve and link the data between all the functionalities, which will be using them

Epic: Design