**Project Title:**

**LegalWise 3.0**

Student Members:

Renato Almeida

Roger Michel

Product Owners:

Jaime Borras

Mentors:

Jaime Borras

Instructor:

Masoud Sadjadi

Date: 8/29/2016

Attendees: Roger, Renato, Jaime

Start time: 19:30

End time: 21:00

Roger:

● What was done since the last scrum meeting?

1. First official meeting (in person). Prior communication has been via  email.

● What is planned to be done until the next scrum meeting?

1. Review previous documentation and understand requirements

3. Find a starting point to address the initial steps of this project.

● What are the hurdles?

1. None

Renato:

● What was done since the last scrum meeting?

1. This is the first official scrum meeting

● What is planned to be done until the next scrum meeting?

1. Understand previous material and technologies

2. Try to figure out a direction about how we are going to do this project

● What are the hurdles?

None.

Date: 8/31/2016

Attendees: Roger, Renato

Start time: 19:00

End time: 19:10

Roger:

● What was done since the last scrum meeting?

1. Reading and understanding project material

● What is planned to be done until the next scrum meeting?

1. Read tutorials about Github and Mingle

2. Setup development environment

● What are the hurdles?

1. Understanding how to use Mingle

Renato:

● What was done since the last scrum meeting?

1. Read and learn previous documentation

● What is planned to be done until the next scrum meeting?

1. Install tools required for the application

2. Finish setting up the development environment

● What are the hurdles?

Utilizing mingle and tutorial how to set up different activities.

Date: 9/02/2016

Attendees: Roger, Renato

Start time: 19:00

End time: 19:15

Roger:

● What was done since the last scrum meeting?

1. Setup tools and development environment

● What is planned to be done until the next scrum meeting?

1. Setup Bluemix account and request access to organization

2. Read and understand code

● What are the hurdles?

1. Waiting for access to the organization in Bluemix

Renato:

● What was done since the last scrum meeting?

1. Installation of tools and setting up development environment in my new laptop

● What is planned to be done until the next scrum meeting?

1. Keep reviewing documentation

2. Register an account in Bluemix and access organization

3. Review code

● What are the hurdles?

Understanding code and bugs

Date: 9/05/2016

Attendees: Roger, Renato

Start time: 19:00

End time: 19:07

Roger:

● What was done since the last scrum meeting?

1. Learning about IBM document conversion

● What is planned to be done until the next scrum meeting?

1. Learning about the setup document conversion

2. Learning the way it was implemented in the project.

● What are the hurdles?

1. We still don’t have access to all of the external technologies used in version one.

.

Renato:

● What was done since the last scrum meeting?

1. Learning about artificial intelligence.

● What is planned to be done until the next scrum meeting?

1. Investigate document conversion and understanding process

2. Learn and review implementation process

● What are the hurdles?

We still don’t have access to all of the external technologies used in version one.

Date: 9/07/2016

Attendees: Roger, Renato

Start time: 19:00

End time: 19:08

Roger:

● What was done since the last scrum meeting?

1. Document conversion and review implementation

● What is planned to be done until the next scrum meeting?

1. Learn and review Solr technology

● What are the hurdles?

1. We still don’t have access to all of the external technologies used in version two.

Renato:

● What was done since the last scrum meeting?

1. Investigate conversion and review implementation.

● What is planned to be done until the next scrum meeting?

1. Research Solr technology

● What are the hurdles?

We still don’t have access to all of the external technologies used in version two.

Date: 9/09/2016

Attendees: Roger, Renato

Start time: 19:00

End time: 19:06

Roger:

● What was done since the last scrum meeting?

1. Learn Solr

● What is planned to be done until the next scrum meeting?

1. We need to get together with the product owner to see what’s the next step

● What are the hurdles?

1. We still don’t have access to all of the external technologies used in version two.

Renato:

● What was done since the last scrum meeting?

1. Documentation technologies and Solr

● What is planned to be done until the next scrum meeting?

1. Meet with product owner to see the next steps.

● What are the hurdles?

We still don’t have access to all of the external technologies used in version two.

Date: 9/12/2016

Attendees: Roger, Renato

Start time: 19:30

End time: 19:45

Roger:

● What was done since the last scrum meeting?

1. Create tasks from the user story

● What is planned to be done until the next scrum meeting?

1. Learn about the Ranking and Retrieve technology

● What are the hurdles?

1. Still pending access to Bluemix

Renato:

● What was done since the last scrum meeting?

1. The function to create tasks from the user story

● What is planned to be done until the next scrum meeting?

1. Keep reading documentation

2. IBM Watson and Solr learning

● What are the hurdles?

Still waiting to get access to Bluemix

Date: 9/14/2016

Attendees: Roger, Renato

Start time: 19:00

End time: 19:10

Roger:

● What was done since the last scrum meeting?

1. Tutorial Retrieve and Ranking leaning

● What is planned to be done until the next scrum meeting?

1. Continue reading documentation

2. Learning Watson API’s

● What are the hurdles?

1. Pending access to IBM Bluemix

Renato:

● What was done since the last scrum meeting?

1. Watching demos and Tutorial for Retrieval and Ranking

● What is planned to be done until the next scrum meeting?

1. Keep absorbing information and useful material for the different technologies

2. Learning about SQL Cloud Based technology

● What are the hurdles?

Pending access to IBM Bluemix

Date: 9/16/2016

Attendees: Roger, Renato

Start time: 19:00

End time: 19:15

Roger:

● What was done since the last scrum meeting?

1. Learning Watson API’s

● What is planned to be done until the next scrum meeting?

1. Learning about Solr schema design

● What are the hurdles?

1. Waiting for access to the organization in Bluemix

Renato:

● What was done since the last scrum meeting?

1. Learning about SQL Cloud Based technology

● What is planned to be done until the next scrum meeting?

1. Learning Ranking tool

● What are the hurdles?

Waiting for access to the organization in Bluemix

Date: 9/19/2016

Attendees: Roger, Renato

Start time: 19:00

End time: 19:07

Roger:

● What was done since the last scrum meeting?

1. Learning about Solr schema design

● What is planned to be done until the next scrum meeting?

1. Setup organization on Bluemix to host the app

● What are the hurdles?

1. Learning user interface for Bluemix

.

Renato:

● What was done since the last scrum meeting?

1. Learning Ranking tool

● What is planned to be done until the next scrum meeting?

1. Linking all the previous services to the new organization

● What are the hurdles?

Username, password, and ID of the previous servers hosted on version 2.0.

Date: 9/21/2016

Attendees: Roger, Renato

Start time: 19:00

End time: 19:08

Roger:

● What was done since the last scrum meeting?

1. Setup organization on Bluemix to host the app

● What is planned to be done until the next scrum meeting?

1. Have a working environment on Bluemix

2. Create Github repository on Bluemix

● What are the hurdles?

1. IBM plugins for Eclipse configuration

Renato:

● What was done since the last scrum meeting?

1. Linking all the previous services to the new organization

● What is planned to be done until the next scrum meeting?

1. Create account for users on the databases

2. Load documents on the Solr repository

● What are the hurdles?

Downloading and installing Python version 2.0 to train system

Date: 9/23/2016

Attendees: Roger, Renato

Start time: 19:00

End time: 19:06

Roger:

● What was done since the last scrum meeting?

1. Have a working environment on Bluemix

2. Create Github repository on Bluemix

● What is planned to be done until the next scrum meeting?

1. Design and implement scheme suggested on Solr

● What are the hurdles?

1. Investigate about patterns of schema designs

Renato:

● What was done since the last scrum meeting?

1. Create account for users on the databases

2. Load documents on the Solr repository

● What is planned to be done until the next scrum meeting?

1. How to call the Java API  Retrieve and Ranking

● What are the hurdles?

Tutorial is missing steps to successfully implement Retrieve and Ranking

Date: 9/26/2016

Attendees: Roger, Renato

Start time: 19:30

End time: 19:45

Roger:

● What was done since the last scrum meeting?

1. Reading about Solr, Solr in action book

● What is planned to be done until the next scrum meeting?

1. Continue reading about Solr in action

● What are the hurdles?

1. None

Renato:

● What was done since the last scrum meeting?

1. Understand the code of the app

● What is planned to be done until the next scrum meeting?

1. Continue analyzing the code and point of merge for the password reset  feature

● What are the hurdles?

1. None

Date: 9/28/2016

Attendees: Roger, Renato

Start time: 19:30

End time: 19:45

Roger:

● What was done since the last scrum meeting?

1. Reading about Solr, Solr in action book

● What is planned to be done until the next scrum meeting?

1. Continue reading about Solr in action

● What are the hurdles?

1. None

Renato:

● What was done since the last scrum meeting?

1. Understand the code of the app

● What is planned to be done until the next scrum meeting?

1. Continue analyzing the code and point of merge for the password reset  feature

● What are the hurdles?

1. None

Date: 9/30/2016

Attendees: Roger, Renato

Start time: 19:30

End time: 19:45

Roger:

● What was done since the last scrum meeting?

1. Analyzing document conversion API

2. Configuration file for getting different type heading

3. Changing code to reflect the new changes

● What is planned to be done until the next scrum meeting?

1. Unit testing and integration with development branch

● What are the hurdles?

1. Configuration file does not allow to specified margins, text is getting trim at the bottom and at the header of text

Renato:

● What was done since the last scrum meeting?

1. Continue analyzing the code and point of merge for the password reset  feature

● What is planned to be done until the next scrum meeting?

1. Investigate the essential parts involve generating a short-lived unique token, emailing it to the user and handling the return of the token.

● What are the hurdles?

1. Understanding password reset general flow

Date: 10/03/2016

Attendees: Roger, Renato

Start time: 19:30

End time: 19:45

Roger:

● What was done since the last scrum meeting?

1. Unit testing and integration with development branch

2. Solr configuration and schema design

3. Solr schema implementation

● What is planned to be done until the next scrum meeting?

1. Integration and unit testing of the new schema and solr wrapper

● What are the hurdles?

1. Solr configuration cannot be dynamically attach to a different collection when it its already link to a previous solr collection. Therefore, we need to drop and recreate collection

Renato:

● What was done since the last scrum meeting?

1. Investigate the essential parts involved generating a short-lived unique token, emailing it to the user and handling the return of the token

2. Understanding the password reset general flow

● What is planned to be done until the next scrum meeting?

1. The main properties of a VerificationToken method

2. The method for generating and sending the token

● What are the hurdles?

1. For this method, If there is no account matching the address then we don't want to throw an exception but just ignore processing. We could wire in some logic to send an email telling the user that they attempted to change their password but their account does not exist.

Date: 10/05/2016

Attendees: Roger, Renato

Start time: 19:30

End time: 19:45

Roger:

● What was done since the last scrum meeting?

1. Integration and unit testing of the new schema and solr wrapper

● What is planned to be done until the next scrum meeting?

1. Making both features available on the development branch.

2. Documentation of the changes

● What are the hurdles?

1. Solr configuration cannot be dynamically attach to a different collection when it its already link to a previous solr collection. Therefore, we need to drop and recreate collection

Renato:

● What was done since the last scrum meeting?

1. Understand the main priorities of the VerificationToken method

2. Try to implement the method for generating and sending the token

● What is planned to be done until the next scrum meeting?

1. Email Services Gateway

2. Analyze the  router polls the queue and routes the email task to the appropriate

● What are the hurdles?

1. Understand the service gateway uses Spring Integration to route email tasks

Date: 10/07/2016

Attendees: Roger, Renato

Start time: 19:30

End time: 19:45

Roger:

● What was done since the last scrum meeting?

1. Making both features available on the development branch.

2. Documentation of the changes

● What is planned to be done until the next scrum meeting?

1. Continue working on the Documentation of the story

● What are the hurdles?

1. Solr configuration cannot be dynamically attach to a different collection when it its already link to a previous solr collection. Therefore, we need to drop and recreate collection

Renato:

● What was done since the last scrum meeting?

1. Email Services Gateway

2. Analyze the  router polls the queue and routes the email task to the appropriate service.

● What is planned to be done until the next scrum meeting?

1. Mail Sender Service

2. Password Resource Controller

3. Handling the Reset Request

● What are the hurdles?

1. The token is matched and if it has already been verified an exception is thrown.
2. The user's password is hashed and reset.
3. Testing API

Date: 10/10/2016

Attendees: Roger, Renato

Start time: 19:30

End time: 19:45

Roger:

● What was done since the last scrum meeting?

1. Research about solr highlight capability

2. Solr configuration changes

● What is planned to be done until the next scrum meeting?

1. Research about solr highlight capability

2, Solr configuration changes

● What are the hurdles?

1. Solr configuration changes and the collection linkage

Renato:

● What was done since the last scrum meeting?

1. Understand the code of the app

● What is planned to be done until the next scrum meeting?

1. Continue analyzing the code and point of merge for the password reset  feature

● What are the hurdles?

1. None

Date: 10/12/2016

Attendees: Roger, Renato

Start time: 19:30

End time: 19:45

Roger:

● What was done since the last scrum meeting?

1. Solr configuration changes

2. Research about solr highlight capability

3. Creating ranking and Training system

● What is planned to be done until the next scrum meeting?

1. Continue creating ranking and Training system

● What are the hurdles?

1. None

Renato:

● What was done since the last scrum meeting?

1. Analyzing the code and point of merge for the password reset  feature

2. Setup the flow of the program

● What is planned to be done until the next scrum meeting?

1. Create new case “PasswordReset”

2. After token is valid, create new class called “PasswordService” and extend it to Service package

● What are the hurdles?

1. Bootstrap- Angular JS. Database connection on how to communicate with the server (html)

Date: 10/14/2016

Attendees: Roger, Renato

Start time: 19:30

End time: 19:45

Roger:

● What was done since the last scrum meeting?

1. Continue creating ranking and Training system

2. Analyzing API of watson

3. Integration Point with our system

● What is planned to be done until the next scrum meeting?

1. Development of the solution

● What are the hurdles?

1. None

Renato:

● What was done since the last scrum meeting?

1. Created a new page for password reset to send verification link

● What is planned to be done until the next scrum meeting?

1. Create the link from user to connect to the service

2. Investigate the essential parts involve generating a short-lived unique token, emailing it to the user and handling the return of the token.

● What are the hurdles?

1. How you send/retrieve user info from database
2. Hash code- to create the secret link

Date: 10/17/2016

Attendees: Roger, Renato

Start time: 19:30

End time: 19:45

Roger:

● What was done since the last scrum meeting?

1. Development of the solution

● What is planned to be done until the next scrum meeting?

1. Unit and Integration testing and merge with development branch

2. Merge with development branch

● What are the hurdles?

1. None

Renato:

● What was done since the last scrum meeting?

1. Verify essential parts involved generating a short-lived unique token, emailing it to the user and handling the return of the token

2. Create the link from user to connect to the service

● What is planned to be done until the next scrum meeting?

1. Layout process flow to authenticate username

2. Authorization method for generating and sending the token

● What are the hurdles?

1. Mail sender service and verifying if it’s a registered user

Date: 10/19/2016

Attendees: Roger, Renato

Start time: 19:30

End time: 19:45

Roger:

● What was done since the last scrum meeting?

1. Unit and Integration testing

2. Merge with development branch

● What is planned to be done until the next scrum meeting?

1. Making both features available on the development branch.

2. Documentation of the changes

● What are the hurdles?

1. Solr configuration cannot be dynamically attach to a different collection when it its already link to a previous solr collection. Therefore, we need to drop and recreate collection

Renato:

● What was done since the last scrum meeting?

1. Organized process flow to authenticate username

2. Expose the current service through the class Dispatcher and then call that service via javascript

● What is planned to be done until the next scrum meeting?

1. Watch the class Dispatcher

2. See the routes (/login, /documents, etc) add the new route for the new service, and the in th switch call service

3. Then you call that route using javascript, see the way the system calls other services, which are similar , in this case you pass the email as parameter

● What are the hurdles?

1. How to call service through JSP

Date: 10/21/2016

Attendees: Roger, Renato

Start time: 19:30

End time: 19:45

Roger:

● What was done since the last scrum meeting?

1. Making both features available on the development branch.

2. Documentation of the changes

● What is planned to be done until the next scrum meeting?

1. Continue working on the Documentation of the story

● What are the hurdles?

1. None

Renato:

● What was done since the last scrum meeting?

1. See the routes (/login, /documents, etc.) add the new route for the new service, and the in th switch call service

2. Then you call that route using JavaScript, see the way the system calls other services, which are similar, in this case you pass the email as parameter

● What is planned to be done until the next scrum meeting?

1. Create new page to reset password, input hash code

2. Verify that the user is registered

3. Handling the Reset Request and store password in the system

● What are the hurdles?

1. In each JavaScript file there’s a variable named server that provides access to dispatcher method. Investigate and look at the JavaScript file imported in any other page
2. User's password hashed and reset.
3. Testing API

Date: 10/24/2016

Attendees: Roger, Renato

Start time: 19:30

End time: 19:45

Roger:

● What was done since the last scrum meeting?

1. Research about different schema less technologies

● What is planned to be done until the next scrum meeting?

1. Continue researching about different schema less technologies

● What are the hurdles?

1. none

Renato:

● What was done since the last scrum meeting?

1. Finished reset password

● What is planned to be done until the next scrum meeting?

1. Register functionality research approach

● What are the hurdles?

1. None

Date: 10/26/2016

Attendees: Roger, Renato

Start time: 19:30

End time: 19:45

Roger:

● What was done since the last scrum meeting?

1. Research about different schema less technologies

● What is planned to be done until the next scrum meeting?

1. Setup MongoDB

2. Verified connectivity from the app to the hosting services

● What are the hurdles?

1. None

Renato:

● What was done since the last scrum meeting?

1. Setup the flow of register functionality

2. Fields required to develop sql query

● What is planned to be done until the next scrum meeting?

1. JSP design front end

2. Verify sql query is correct

● What are the hurdles?

1. Bootstrap- Angular JS. Database connection on how to communicate with the server (html)

Date: 10/28/2016

Attendees: Roger, Renato

Start time: 19:30

End time: 19:45

Roger:

● What was done since the last scrum meeting?

1. Setup MongoDB

2. Verified connectivity from the app to the hosting services

● What is planned to be done until the next scrum meeting?

1. Create a connection object for the persistence layer

2. Create an interface in order to have the flexibility of changing persistence layers.

3. Create a factory method for the persistence layer

4. Create a DAO in order to fit the needs of the application, user creation and update, document creation, update, and download, user history.

● What are the hurdles?

1. None

Renato:

● What was done since the last scrum meeting?

1. Create sql query and verify fields for register functionality and started front end register page design

● What is planned to be done until the next scrum meeting?

1. Finish front end design

2. Verify connection with database.

● What are the hurdles?

1. Connection with database

Date: 10/31/2016

Attendees: Roger, Renato

Start time: 19:30

End time: 19:45

Roger:

● What was done since the last scrum meeting?

1. Create a connection object for the persistence layer

2. Create an interface in order to have the flexibility of changing persistence layers.

3. Create a factory method for the persistence layer

4. Create a DAO in order to fit the needs of the application, user creation and update, document creation, update, and download, user history.

● What is planned to be done until the next scrum meeting?

1. Change and create wrapper object in order to fit the new persistence layer model

2. Documents now, will be saved as a complete object of file and parts which are the pieces of the documents getting to solr.

● What are the hurdles?

1. None

Renato:

● What was done since the last scrum meeting?

1. Finished front end register page extension of login page

2. Confirmed connection with database

● What is planned to be done until the next scrum meeting?

1. Validation

2. Make sure register email is valid and make sure user is not duplicated

● What are the hurdles?

1. Validation process debugging

Date: 11/02/2016

Attendees: Roger, Renato

Start time: 19:30

End time: 19:45

Roger:

● What was done since the last scrum meeting?

1. Change and create wrapper object in order to fit the new persistence layer model

2. Documents now, will be saved as a complete object of file and parts which are the pieces of the documents getting to solr.

● What is planned to be done until the next scrum meeting?

1. Checking connectivity with the services provided from the app  
 2. User object working fine for all CRUD commands  
 3. Document Object working fine for all CRUD commands  
 4. DAO interface is working with all the related objects

● What are the hurdles?

1. None

Renato:

● What was done since the last scrum meeting?

1. Organized process flow to authenticate email and to make sure user is not duplicated

2.

● What is planned to be done until the next scrum meeting?

1. Conditions confirmation whether the guest user is validated or the user already exists

2. New registered user stored in database authentication

● What are the hurdles?

1. None

Date: 11/04/2016

Attendees: Roger, Renato

Start time: 19:30

End time: 19:45

Roger:

● What was done since the last scrum meeting?

1. Unit testing

2. Integration Testing

● What is planned to be done until the next scrum meeting?

1. Integration Testing

2. Documentation

● What are the hurdles?

1. None

Renato:

● What was done since the last scrum meeting?

1. Validation and authentication in the database and functionality in the system

● What is planned to be done until the next scrum meeting?

1. Once user is registered redirect them to the login page

2. Integration testing

3. Documentation

● What are the hurdles?

1. None

Date: 11/07/2016

Attendees: Roger, Renato

Start time: 19:30

End time: 19:45

Roger:

● What was done since the last scrum meeting?

1. MongoDb enhancement

● What is planned to be done until the next scrum meeting?

1. MongoDb enhancement user and document search

● What are the hurdles?

1. none

Renato:

● What was done since the last scrum meeting?

1. Understand the code of the app

● What is planned to be done until the next scrum meeting?

1. Continue analyzing the code and point of merge for the password reset  feature

● What are the hurdles?

1. None

Date: 11/09/2016

Attendees: Roger, Renato

Start time: 19:30

End time: 19:45

Roger:

● What was done since the last scrum meeting?

1. MongoDb enhancement user and document search

● What is planned to be done until the next scrum meeting?

1. Testing and Documentation

● What are the hurdles?

1. None

Renato:

● What was done since the last scrum meeting?

1. Analyzing the code and point of merge for the password reset  feature

2. Setup the flow of the program

● What is planned to be done until the next scrum meeting?

1. Create new case “PasswordReset”

2. After token is valid, create new class called “PasswordService” and extend it to Service package

● What are the hurdles?

1. Bootstrap- Angular JS. Database connection on how to communicate with the server (html)

Date: 11/11/2016

Attendees: Roger, Renato

Start time: 19:30

End time: 19:45

Roger:

● What was done since the last scrum meeting?

1. Testing and Documentation

● What is planned to be done until the next scrum meeting?

1. Research new way to enhance the system of retrieval and ranking

● What are the hurdles?

1. None

Renato:

● What was done since the last scrum meeting?

1. Created a new page for password reset to send verification link

● What is planned to be done until the next scrum meeting?

1. Create the link from user to connect to the service

2. Investigate the essential parts involve generating a short-lived unique token, emailing it to the user and handling the return of the token.

● What are the hurdles?

1. How you send/retrieve user info from database
2. Hash code- to create the secret link

Date: 11/14/2016

Attendees: Roger, Renato

Start time: 19:30

End time: 19:45

Roger:

● What was done since the last scrum meeting?

1. Research new way to enhance the system of retrieval and ranking

● What is planned to be done until the next scrum meeting?

1. Testing approach and accuracy of this with different documents

● What are the hurdles?

1. None

Renato:

● What was done since the last scrum meeting?

1. Verify essential parts involved generating a short-lived unique token, emailing it to the user and handling the return of the token

2. Create the link from user to connect to the service

● What is planned to be done until the next scrum meeting?

1. Layout process flow to authenticate username

2. Authorization method for generating and sending the token

● What are the hurdles?

1. Mail sender service and verifying if it’s a registered user

Date: 11/16/2016

Attendees: Roger, Renato

Start time: 19:30

End time: 19:45

Roger:

● What was done since the last scrum meeting?

1. Testing approach and accuracy of this with different documents

● What is planned to be done until the next scrum meeting?

1. Documentation and User story completion

● What are the hurdles?

1. None

Renato:

● What was done since the last scrum meeting?

1. Organized process flow to authenticate username

2. Expose the current service through the class Dispatcher and then call that service via javascript

● What is planned to be done until the next scrum meeting?

1. Watch the class Dispatcher

2. See the routes (/login, /documents, etc) add the new route for the new service, and the in th switch call service

3. Then you call that route using javascript, see the way the system calls other services, which are similar , in this case you pass the email as parameter

● What are the hurdles?

1. How to call service through JSP

Date: 11/18/2016

Attendees: Roger, Renato

Start time: 19:30

End time: 19:45

Roger:

● What was done since the last scrum meeting?

1. Documentation and User story completion

● What is planned to be done until the next scrum meeting?

1. Continue working on documentation and full code review.

● What are the hurdles?

1. None

Renato:

● What was done since the last scrum meeting?

1. See the routes (/login, /documents, etc) add the new route for the new service, and the in th switch call service

2. Then you call that route using javascript, see the way the system calls other services, which are similar , in this case you pass the email as parameter

● What is planned to be done until the next scrum meeting?

1. Create new page to reset password, input hashcode

2. Verify that the user is registered

3. Handling the Reset Request and store password in the system

● What are the hurdles?

1. In each javascript file there’s a variable named server that provides access to dispatcher method. Investigate and look at the javascript file imported in any other page
2. User's password hashed and reset.
3. Testing API