Story title: Login Story

Story description: As per user I should able to login to my account.

1. Email (Email)

2. Password

Message Scenarios:

|  |  |  |  |
| --- | --- | --- | --- |
| Condition | Lavel | Message | MessageCode |
| Email is empty | Error | Email can’t be empty | MM0021 |
| Email is not as per format | Error | Please enter a valid email | MM0022 |
| Password is empty | Error | Password can’t be empty | MM0023 |
| Invalid credential | Error | Invlid credential | MM0024 |
| After Login | Info | It should launch the home page |  |

Error response:

For validation failure: HTTP status code 422

For System failure: HTTP Status code 503

Error response: {

“isError”:true,

“messages”: [{“messageCode”:””,

“message”:””,

“level”:”error”},

{“messageCode”:””,

“message”:””,

“level”:”error”}]

}

Task List:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Assigned With | Story point | Aprox start date | End date |
| Create DB tables | Sanjit | 1 | 08-Apr-2019 | 08-Apr-2019 |
| Create REST Resource | Sanjit | 3 | 08-Apr-2019 | 10-Apr-2019 |
| Create the UI screen | Vamsi | 2 | 08-Apr-2019 | 09-Apr-2019 |

Task Details:

1. Create the bellow REST Resource:
   1. API to save the user details - /user Http Method - POST.

Payload: {

“email”:””,

“password”:””,

“roles":[{“role”:””},{“role”:””}]

}

* 1. Get the user details - /user/{userId} Http Method – GET.
  2. Update the user details - /user HttpMethod – PUT

Payload: {

“email”:””,

“password”:””,

“roles":[{“role”:””},{“role”:””}]

}

1. Create the Client Screen