Mars - API testing

Requirements/ tools:

* Postman - api testing tool.
* Test cases on Jira - we should have proper test cases written on Jira([Zephyr](https://support.getzephyr.com/hc/en-us)).
* These keywords may help you with the tasks: Collection, Runner, Environment variables, Header Types, Mock server, Auth type(JWT), pre-request script, test script
* Credentials for postman(Sydney team only):

Email: mvpstudio.qa@gmail.com

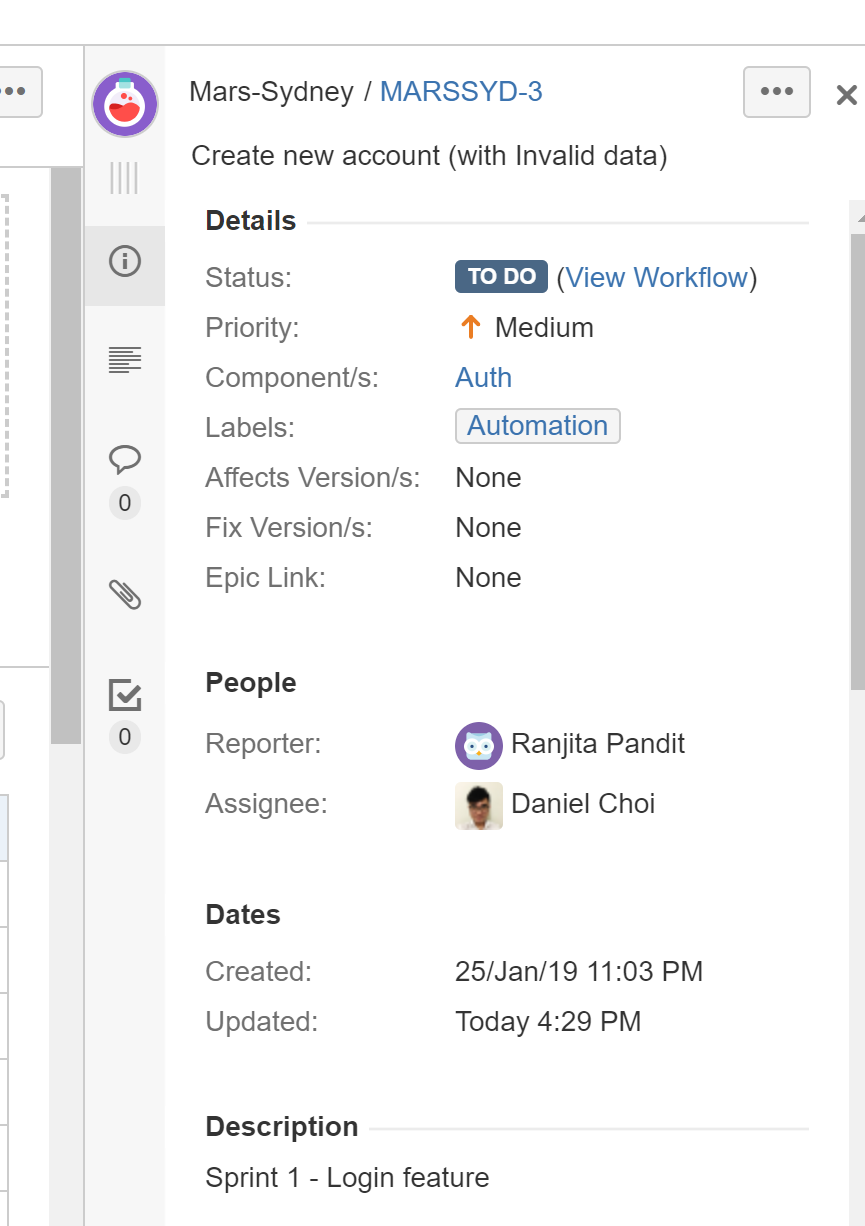
Password: SydneyQa2018

### **Part 1**

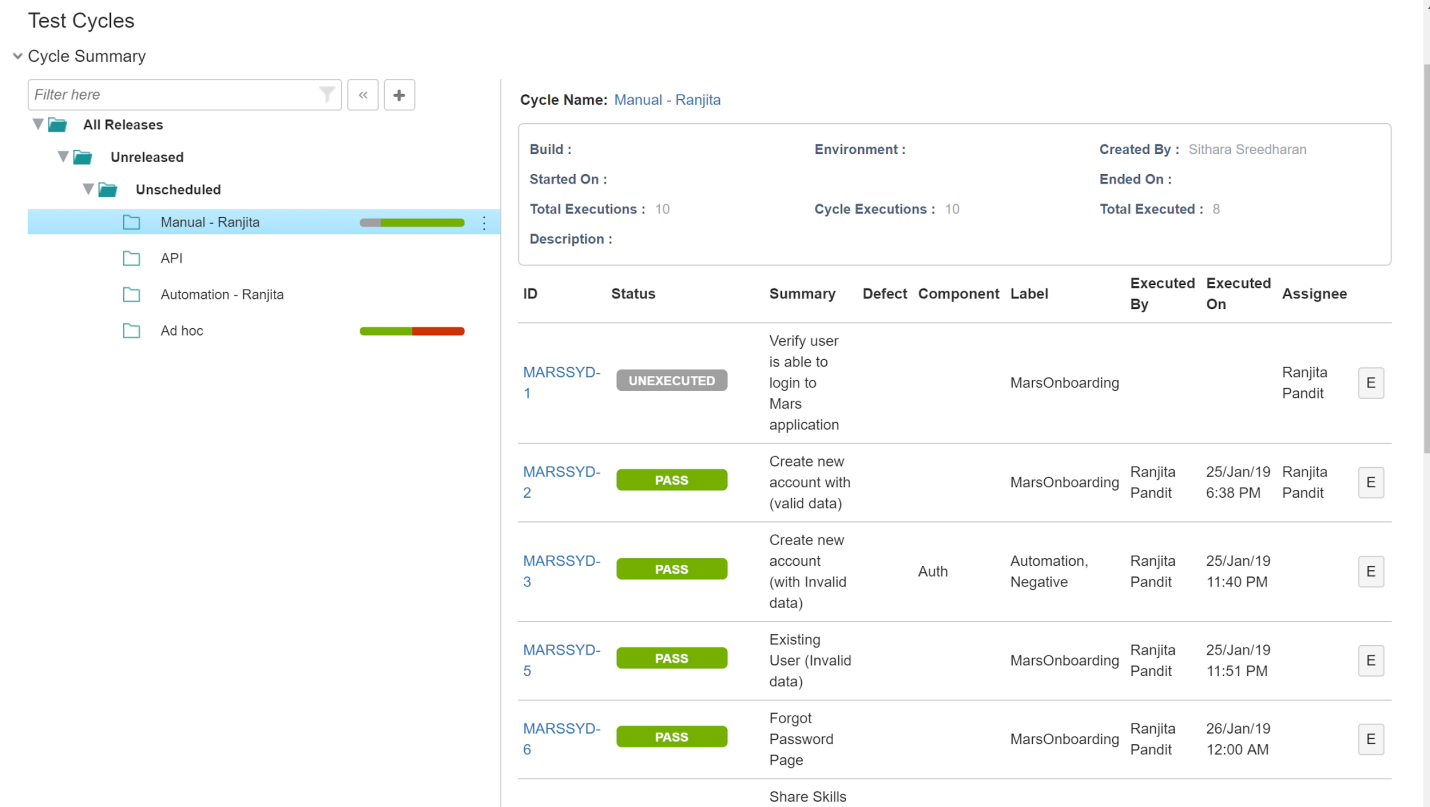
**For this task, please perform the API testing for the [Mars - API](https://docs.google.com/document/d/1COX7UJbB8SK2UIyt8JmKtHcd98dmZ44MRfLXZPupwVs/edit#).**

**Write the test cases for the Identity service & profile service. You can also follow the test case you wrote for the onbaording task and perform the testing.**

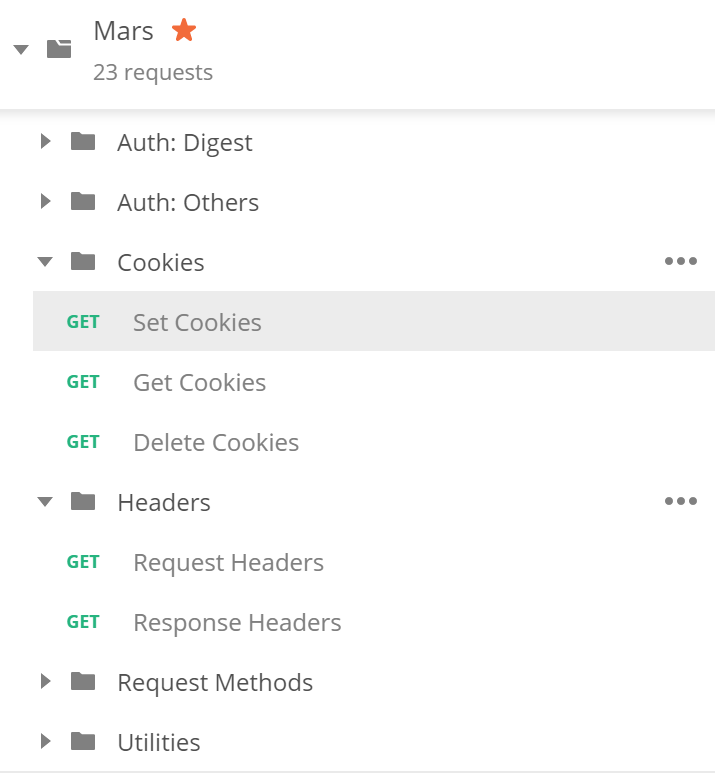
This is how the test case should look like on Jira, you also have to fill up the component and labels, as well as Epic and the version(if it applies), see below:



Test cycle:



Structure in Postman we’re looking for:



### **Part 2**

You’ll be working testing on the listing service without the server API using Mock service on Postman.

*API convention: {mockURL}/listing/api/{request}*

**Request: getServiceListing**

Type: GET

Status code: 200

Description:

Prams: {id}

Response:

**Request: searchListings**

Type: GET

Status code: 200

Description:

Prams: {id}

Response:

**Request: getServiceListing**

Type: GET

Status code: 200

Description:

Prams: {id}

Response:

**Request: getServiceListing**

Type: GET

Status code: 200

Description:

Prams: {id}

Response: