**Endpoint URI: /user/details**

**HTTP Method: PUT**

**Request Headers:**

"**requestId**"**:** "**5809c7fc-f8d5-11eb-9a03-0242ac130003**"

**Request**

{

"userName": "test\_#444",

"emailAddress": "test@gmail.com",

"number": {

"contryCode": "+91",

"phoneNumber": 0123456789

},

"password": "test@test="

}

\*userName field is mandatory, at least one field along with username is mandatory

\*headers are mandatory

**-------------------------------------------------------------**

**Response in case of success:**

**Response Headers:**

"**responseId**"**:** "**5809c7fc-f8d5-11eb-9a03-0242ac130003**"

**Status code: 200**

{

"success": true

}

**Response in case of failure:**

**Status code: 400**

{

"errorCode": "BAD\_REQUEST",

"errorMessage": "invalid request"

}

**Status code : 500**

{

"errorCode": "FAILURE",

"errorMessage": "update failed"

}

\*all fields are mandatory

\*headers are mandatory

**Create automated tests for:**

1. Success & negative scenarios
2. Assume field validation based on your instinct and capture those assumptions along with test case
3. Apply all best practices of automation & overall java. Create project in GitHub and share it