

| Test Case ID | Test Scenario | Test Case | Pre Conditions | Test Steps | Test Data | Expected Result (ER) | Actual Result | Pass/Fail |
|--------------|------------------------------------|--|---|--|--|----------------------------------|---------------|-----------|
| TC_001 | (TS_001) Status code | Verifying status code of the API | 1. You have access to the URL of the API that returns the information 2.The API can be accessed via Postman or any other HTTP client | 1.Open Postman and create a new request. 2.Set the request method to PUT. 3.Enter the URL (https://tmsv2-backend.aamarpay.dev/auth/users/{ID}) of the API in the request URL field. 4.Send the request by clicking on the "Send" button 5.Use code in tests section | ID:38 username:sohan email:sohan.intern@aa marpay.com first_name:sh last_name:sohan | Status code is 202(accepted) | As Expected | Pass |
| TC_002 | (TS_002) Response Time | Verifying response time of the API | 1. You have access to the URL of the API that returns the information 2.The API can be accessed via Postman or any other HTTP client | 1. Follow the steps no: 1-4 from test case 1 2.Use code in tests section | ID:38 username:sohan email:sohan.intern@aa marpay.com first_name:sh last_name:sohan | Response time is less than 400ms | As Expected | Pass |
| TC_003 | (TS_003) Checking Updated data | checking all data updated successfully | 1. You have access to the URL of the API that returns the information 2.The API can be accessed via Postman or any other HTTP client | 1.Open Postman and create a new request. 2.Set the request method to PUT. 3.Enter the URL (https://tmsv2-backend.aamarpay.dev/auth/users/{ID}) of the API in the request URL field. 4.In authorization section give bearer token 5.In body section give the data correctly 6.Send the request by clicking on the "Send" button | ID:38 username:sohan email:sohan.intern@aa marpay.com first_name:sh last_name:sohan | All data updated successfully | As Expected | Pass |
| TC_004 | (TS_003) Checking Updated data | checking missing field | 1. You have access to the URL of the API that returns the information 2.The API can be accessed via Postman or any other HTTP client | 1.Open Postman and create a new request. 2.Set the request method to PUT. 3.Enter the URL (https://tmsv2-backend.aamarpay.dev/auth/users/{ID}) of the API in the request URL field. 4.In authorization section give bearer token 5.In body section give the data correctly 6.Send the request by clicking on the "Send" button | ID:38 username:sohan email:sohan.intern@aa marpay.com first_name: last_name: | 400 bad request | As Expected | Pass |
| TC_005 | (TS_004) Checking Authorization | giving invalid bearer token | 1. You have access to the URL of the API that returns the information 2.The API can be accessed via Postman or any other HTTP client | 1.Open Postman and create a new request. 2.Set the request method to PUT. 3.Enter the URL (https://tmsv2-backend.aamarpay.dev/auth/users/{ID}) of the API in the request URL field. 4.In authorization section give an invalid bearer token 5.In body section give the data correctly 6.Send the request by clicking on the "Send" button | ID:38 username:sohan email:sohan.intern@aa marpay.com first_name: last_name: | 401 unauthorized | As Expected | pass |

| | | | | | | | | |
|--------|--|---|--|---|---|--|----------------------------------|--------|
| TC_006 | (TS_004) Checking Authorization | giving invalid User ID | <p>1. You have access to the URL of the API that returns the information</p> <p>2.The API can be accessed via Postman or any other HTTP client</p> | <p>1.Open Postman and create a new request.</p> <p>2.Set the request method to PUT.</p> <p>3.Enter the URL (https://tmsv2-backend.aamarpay.dev/auth/users/{ID}) of the API in the request URL field.</p> <p>4.In authorization section give an valid bearer token</p> <p>5.In body section give the data correctly</p> <p>6.Send the request by clicking on the "Send" button</p> | <p>ID:488</p> <p>username:sohan</p> <p>email:sohan.intern@aa</p> <p>marpay.com</p> <p>first_name:</p> <p>last_name:</p> | Customer doesn't exist | As Expected | Pass |
| TC_007 | (TS_005) checking email verification | check if the email can verified or not | <p>1. You have access to the URL of the API that returns the information</p> <p>2.The API can be accessed via Postman or any other HTTP client</p> | <p>1.Open Postman and create a new request.</p> <p>2.Set the request method to PUT.</p> <p>3.Enter the URL (https://tmsv2-backend.aamarpay.dev/auth/users/{ID}) of the API in the request URL field.</p> <p>4.In authorization section give an valid bearer token</p> <p>5.In body section give the data correctly</p> <p>6.Send the request by clicking on the "Send" button</p> | <p>ID:488</p> <p>username:sohan</p> <p>email:sohan.intern@aa</p> <p>marpay.com</p> <p>first_name:</p> <p>last_name:</p> | A verification code is sent to the given mail | No confirmation mail received | Failed |