Project Name:	Raretoshi
Title:	API AQA Test Login
Module Name:	Login
Reference Document:	If any
Created by:	Aliaksandr Zasinets
Date of creation:	24-AUG-22
Date of review:	



TEST CASE ID	TEST SCENARIO	TEST CASE	PRE-CONDITION	TEST STEPS	TEST DATA	EXPECTED RESULT	ACTUAL RESULT	STATUS (PASS/FAIL)
TC_LOG_API_001	Check for empty username and password on login	Enter empty Email (username) and empty Password	API endpoint: POST /auth/login	Verify that the HTTP status code is in accordance with error case as defined in spec	<invalid (username)="" email=""></invalid>	Status code 500 A message "Login failed" is shown Error is a valid JSON object	Status code 500 A message "Login failed" is shown Valid JSON object	PASS
				3. Verify that error format is according to spec (error is a valid JSON object)	<invalid password=""></invalid>			
				3. Verify that error response is received				
				4. Verify that there is a clear, descriptive error message/description field				
TC_LOG_API_002	Check fill in all fields	Enter invalid Email (username) and invalid Password		Steps 1-4	<invalid username=""></invalid>	A message "Login failed" is shown From is a valid ISON object	Status code 500 A message "Login failed" is shown Error is a valid JSON object	PASS
					<invalid password=""></invalid>			
TC_LOG_API_003	Check for email and password on login	Enter invalid Email and valid invalid Password		Steps 1-4	<invalid email=""></invalid>	A message "Login failed" is shown Error is a valid ISON object	Status code 500 A message "Login failed" is shown Error is a valid JSON object	PASS
					<invalid password=""></invalid>			
TC_LOG_API_004	Check fill in all fields with verified user data			Returned status code is according to spec:	aliaksandr.zasinets@gmail.co	Status code 200 validation: field email: aliaksandr.zasinets@gmail.com JSON object	Status code 200 validation: field email: doesn't match login email Response is a well-formed JSON object	FAIL
					<u>m</u>			
				Response is a well-formed JSON object	<valid password=""></valid>			
				Response structure is according to data model (schema validation: field names and field types are as expected, including nested objects; field values are as expected; non-nullable fields are not null, etc.)				

HTTP/1.1 500 Internal Server Error Content-Type: application/json; charset=utf-8

```
{
"message": "Login failed"
}
```

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=utf-8
   "jwt_token": ",
   "jwt_expires_in": 900000,
"user": {
    "id": "",
    "username": "",
      "location": "",
"bio": "",
"email": "",
      "full_name": "",
"website": "",
"twitter": "",
       "instagram": "",
      "avatar_url": "",
        "multisig": "",
       "pubkey": "",
        "is_artist": false,
       "prompt_sign": true,
        "mnemonic": "",
        "wallet_initialized": true,
       "is_admin": false,
       "info": null,
      "has_samples": false,
"bitcoin_unit": "btc",
"user": {
    "follows": [
```