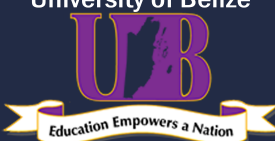


API DOCUMENTATION

FOR PERFORMING REST API REQUESTS ON LAPTOP

STORE DATABASE V1.1

University of Belize



Prepared by

Tadeo Bennett

Prepared for

Mr. Lester Pech

University of Belize

CMPS4191: Advanced Web-

Technologies

October 12, 2023

Table of Contents

Introduction	<u>1</u>
Getting Started	1
Endpoints	2
GET Get all users	2
GET Get all laptops	
GET Get users by ID	4
GET Get laptops by ID	5
GET Get all employees	6
GET Get all customers	
POST Add new user	
PUT Update user by ID	
PUT Update laptop by ID	
DELETE Delete user by ID	
DELETE Delete laptop by ID	12
Response Format	13
API Structure	13
HTTP Response Codes Usage	13
Response Codes and Their Meanings	14
Common Errors	14
GET Requests Errors	14
POST Request Errors	14
PUT Request Errors	15
DELETE Request Errors	15
Success Response Codes	15
Support	16
Changelog	16
Appendix	16

Introduction

This API enables developers to perform operations such as GET, POST, PUT, and DELETE on the users of the laptopstore database. Its primary purpose is to enable developers to understand the requests' makeup and perform operations that yield expected results from the database. In addition, any error during the process is communicated to the developer to allow easy troubleshooting. This API is designed for any developer with knowledge of REST APIs, PHP, and MySQL.

These request examples can also be found in the <u>online documentation</u>.

Getting Started

If permitted, you can <u>clone the repo</u> from GitHub. In the extras directory, the file laptopstore_sql_dump must be used to create the laptopstore database. First, you'll need to create the "laptopstore" database and then run the file's contents in that database. Include the necessary login credentials for your mysql database in the index.php file. If Apache is used, I recommend having the root directory set up as the parent directory of the repo. It should look like the following:

root/CMPS4191_adv_web_RESTAPI/...

If required, ensure that your port is provided in the URI. It should look like the following:

127.0.0.1:8036/CMPS4191_adv_web_RESTAPI/...

Endpoints

GET Get all users

http://127.0.0.1:8036/CMPS4191_adv_web_RESTAPI/users

Example Request:

curl --location 'http://127.0.0.1:8036/CMPS4191_adv_web_RESTAPI/users' \

--header 'API-KEY: awt_Klw8!LhJ!2e,+?R%;#NZ_2967926746'

```
"user_id": 2,
       "message": "Success",
                                                                           "role_id": 2,
       "data": [
                                                                           "firstname": "William",
                                                                           "lastname": "Locario",
            "user_id": 1,
                                                                           "username": "WLocario",
           "role_id": 1,
"firstname": "Tadeo",
                                                                           "email": "william@gmail.com",
                                                                           "address": 6,
            "lastname": "Bennett",
                                                                           "phone": "",
            "username": "TBennett",
10
                                                                           "age": 22,
            "email": "tadeo@gmail.com",
                                                                           "password": "William2002",
            "address": 4,
                                                                           "member": 1,
            "phone": "",
                                                                           "status": 1,
           "age": 21,
                                                                           "created at": "2023-10-12 06:38:55"
            "password": "Tadeo2002",
           "member": 0,
            "status": 1,
                                                                           "user_id": 3,
            "created_at": "2023-10-12 06:38:55"
                                                                           "role_id": 2,
                                                                           "firstname": "Victor",
                                                                           "lastname": "Castillo",
            "user_id": 2,
                                                                           "username": "VCastillo",
           "role_id": 2,
"firstname": "William",
                                                                           "email": "victor@gmail.com",
                                                                           "address": 2,
           "lastname": "Locario",
                                                                           "phone": ""
           "username": "WLocario",
                                                                           "age": 19,
            "email": "william@gmail.com",
                                                                           "password": "Victor2002",
            "address": 6,
                                                                           "member": 0,
            "phone": "",
                                                                           "status": 1,
            "age": 22,
                                                                           "created_at": "2023-10-12 06:38:55"
            "password": "William2002",
            "member": 1,
            "status": 1,
```

GET Get all laptops

http://127.0.0.1:8036/CMPS4191_adv_web_RESTAPI/laptops

Example Request:

curl --location 'http://127.0.0.1:8036/CMPS4191_adv_web_RESTAPI/laptops' \

--header 'API-KEY: awt_Klw8!LhJ!2e,+?R%;#NZ_2967926746'

```
"resolution": "Full HD",
"operating_system": "Windows 11",
                                                                                                                                        "name": "Laptop Rho",
"rc": 51,
"message": "Success",
"data": [
                                                                                                                                      "brand": 5,
"cpu_type": "Intel",
"cpu_name": "Core i7",
                                                                                                                                                                                                                                                                       "price": 1299,
"status": 1,
"created_at": "2023-10-12 06:38:56"
                                                                                                                                    "ram": 16,
"ram_type": "DDR4",
                                                                                                                                    "storage_type": "SSD",
                                                                                                                                                                                                                                                                  {
    "laptop_id": 30,
        "name": "Laptop Alpha",
                                                                                                                                     "storage_capacity": 256,
      "name": "Laptop Alpha",
"brand": 8,
"cpu_type": "Intel",
"cpu_name": "Core is",
"ram": 8,
"ram_type": "DDR4",
"storage_type": "SSD",
"toname. canacity": "256
                                                                                                                                  storage_capacity : 250,
"has_gpu": 1,
"gpu_type": "NVIDIA GeForce GTX 1650",
"display": "15.6\" LED",
"resolution": "Full HD",
"operating_system": "Windows 11",
                                                                                                                                                                                                                                                                    "category_id": 1,
"name": "Laptop Lambda",
"brand": 5,
"cpu_type": "AMD",
"cpu_name": "Ryzen 5",
                                                                                                                                  "price": 1199,
"status": 1,
"created_at": "2023-10-12 06:38:56"
                                                                                                                                                                                                                                                                     "ram": 8,
"ram_type": "DDR4",
"storage_type": "SSD"
       "storage_type": "SSD",
"storage_capacity": 256,
"has_gpu": 1,
"gpu_type": "NVIDIA GEForce GTX 1650",
"display": "15.6\" LED",
"resolution": "Full HD",
                                                                                                                                                                                                                                                                    "storage_type: SSD,
"storage_capacity": 256,
"has_gpu": 0,
"gpu_type": null,
"display": "15.6\" LED",
"resolution": "Full HD",
"""
                                                                                                                                "laptop_id": 18,
"category_id": 18,
"name": "Laptop Sigma",
        "operating_system": "Windows 10",
                                                                                                                                "name: Laptop Sigma,
"brand": 2,
"cpu_type": "AMD",
"cpu_name": "Ryzen 9",
"ram": 32,
"ram_type": "DDR4",
        "status": 1,
"created_at": "2023-10-12 06:38:56"
                                                                                                                                                                                                                                                                      "operating_system": "Windows 10",
                                                                                                                                                                                                                                                                     "price": 899,
"status": 1,
"created_at": "2023-10-12 06:38:56"
        "category_id": 2,
                                                                                                                                    "storage_type": "SSD",
                                                                                                                                    "storage_type": "SSD",
"storage_capacity": 1000,
"has_gpu": 1,
"gpu_type": "NVIDIA GEForce RTX 3070",
"display": "17.3\" OLED",
"resolution": "4K UHD",
       "name": "Laptop Beta",
"brand": 10,
"cpu_type": "AMD",
"cpu_name": "Ryzen 7",
```

GET Get users by ID

http://127.0.0.1:8036/CMPS4191_adv_web_RESTAPI/users/3

Example Request:

```
curl --location 'http://127.0.0.1:8036/CMPS4191_adv_web_RESTAPI/users/3' \
--header 'API-KEY: awt_Klw8!LhJ!2e,+?R%;#NZ_2967926746'
```

```
"rc": 52,
       "message": "Success",
       "data": [
           "user_id": 3,
           "role_id": 2,
           "firstname": "Victor",
           "lastname": "Castillo",
           "username": "VCastillo",
           "email": "victor@gmail.com",
           "address": 2,
           "phone": "",
            "age": 19,
           "password": "Victor2002",
           "member": 0,
           "status": 1,
           "created_at": "2023-10-12 06:38:55"
21
```

GET Get laptops by ID

http://127.0.0.1:8036/CMPS4191_adv_web_RESTAPI/laptops/3

Example Request:

```
curl --location 'http://127.0.0.1:8036/CMPS4191_adv_web_RESTAPI/laptops/3' \
--header 'API-KEY: awt_Klw8!LhJ!2e,+?R%;#NZ_2967926746'
```

```
"rc": 53,
       "message": "Success",
       "data": [
           "laptop_id": 3,
           "category_id": 3,
           "name": "Laptop Gamma",
           "brand": 3,
           "cpu_type": "Intel",
           "cpu_name": "Core i7",
           "ram": 16,
           "ram_type": "DDR4",
           "storage_type": "SSD",
           "storage_capacity": 512,
           "has_gpu": 1,
           "gpu_type": "NVIDIA GeForce RTX 3060",
           "display": "15.6\" IPS",
           "resolution": "Full HD",
           "operating_system": "Windows 10",
           "price": 1299,
           "status": 1,
           "created_at": "2023-10-12 06:38:56"
26
```

GET Get all employees

http://127.0.0.1:8036/CMPS4191_adv_web_RESTAPI/users/employees

Example Request:

```
curl --location 'http://127.0.0.1:8036/CMPS4191_adv_web_RESTAPI/users/employees' \
--header 'API-KEY: awt_Klw8!LhJ!2e,+?R%;#NZ_2967926746'
```

```
"rc": 54,
       "message": "Success",
       "data":
           "user id": 1,
           "role_id": 1,
           "firstname": "Tadeo",
           "lastname": "Bennett",
           "username": "TBennett",
           "email": "tadeo@gmail.com",
           "address": 4,
           "phone": "",
           "age": 21,
           "password": "Tadeo2002",
           "member": 0,
           "status": 1,
           "created_at": "2023-10-12 06:38:55"
       1
21
```

GET Get all customers

http://127.0.0.1:8036/CMPS4191_adv_web_RESTAPI/users/customers

Example Request:

```
curl --location 'http://127.0.0.1:8036/CMPS4191_adv_web_RESTAPI/users/customers' \
--header 'API-KEY: awt_Klw8!LhJ!2e,+?R%;#NZ_2967926746'
```

```
"message": "Success",
"data": [
    "user_id": 2,
    "role_id": 2,
"firstname": "William",
"lastname": "Locario",
"username": "WLocario",
    "email": "william@gmail.com",
    "address": 6,
    "phone": "",
"age": 22,
    "password": "William2002",
    "member": 1,
    "status": 1,
    "created_at": "2023-10-12 06:38:55"
    "user_id": 3,
   "role_id": 2,
"firstname": "Victor",
"lastname": "Castillo",
    "username": "VCastillo",
    "email": "victor@gmail.com",
    "address": 2,
    "phone": "",
    "age": 19,
    "password": "Victor2002",
    "member": 0,
    "status": 1,
    "created_at": "2023-10-12 06:38:55"
```

POST Add new user

http://127.0.0.1:8036/CMPS4191_adv_web_RESTAPI/users/

```
Example Request:

curl --location 'http://127.0.0.1:8036/CMPS4191_adv_web_RESTAPI/users/' \
--header 'API-KEY: awt_Klw8!LhJ!2e,+?R%;#NZ_2967926746' \
--form 'firstname="John"' \
--form 'lastname="Doe"' \
--form 'email="john@gmail.com"' \
--form 'address="3"' \
--form 'username="JDoe"' \
--form 'status="1"' \
--form 'role_id="1"'

Other optional fields(data type specified):
password(string), member(int)
```

```
"rc": 56,
"message": "Successful user creation",
"new_user_id": 4
```

PUT Update user by ID

http://127.0.0.1:8036/CMPS4191_adv_web_RESTAPI/users/2

```
Example Request:
```

```
curl --location --request PUT 'http://127.0.0.1:8036/CMPS4191_adv_web_RESTAPI/users/2' \
--header 'API-KEY: awt_Klw8!LhJ!2e,+?R%;#NZ_2967926746' \
--form 'firstname="Luke"' \
--form 'lastname="SKyWalker"' \
--form 'username="LSkyWalker"' \
--form 'email="luke@gmail.com"'
```

Other optional fields(data type specified):

role_id(int), address(int), password(string), member(int), status(int)

```
"rc": 57,
"message": "Success. User Updated",
"data": [
     "role_id": 2,
"firstname": "William",
"lastname": "Locario",
"username": "WLocario",
"email": "william@gmail.com",
      "address": 6,
       "phone": "",
      "age": 22,
      "password": "William2002",
      "member": 1,
"status": 1,
"created_at": "2023-10-12 06:38:55"
"newdata": [
      "user_id": 2,
      "role_id": 2,
"firstname": "Luke",
"lastname": "SkyWalker",
"username": "LskyWalker",
"email": "luke@gmail.com",
       "address": 6,
       "age": 22,
      "password": "William2002",
       "member": 1,
      "status": 1,
"created_at": "2023-10-12 06:38:55"
```

PUT Update laptop by ID

http://127.0.0.1:8036/CMPS4191_adv_web_RESTAPI/laptops/4

Example Request:

```
curl --location --request PUT 'http://127.0.0.1:8036/CMPS4191_adv_web_RESTAPI/laptops/4' \
--header 'API-KEY: awt_Klw8!LhJ!2e,+?R%;#NZ_2967926746' \
--form 'name="MyNewLaptop 23"' \
--form 'ram="64"'
```

Other optional fields(data type specified):

laptop_id (int), category_id (int), name (string), brand (int), cpu_type (string), cpu_name (string), ram (int), ram_type (string), storage_type (string), storage_capacity (int), has_gpu (bool), gpu_type (string), display (string), resolution (string), operating_system (string), price (int), status (bool), created_at (timestamp)

```
"newdata": [
"message": "Success. Laptop Updated",
"data":
                                                                              "laptop_id": 4,
                                                                              "category_id": 4,
    "laptop_id": 4,
                                                                               "name": "MyNewLaptop 23",
    "category_id": 4,
                                                                              "brand": 15,
"cpu_type": "AMD",
    "name": "Laptop Delta",
    "brand": 15,
"cpu_type": "AMD",
                                                                               "cpu_name": "Ryzen 5",
                                                                               "ram": 64,
    "cpu_name": "Ryzen 5",
                                                                              "ram_type": "DDR4",
    "ram": 12,
                                                                               "storage_type": "HDD",
    "ram_type": "DDR4",
                                                                               "storage_capacity": 128,
    "storage_type": "HDD",
                                                                               "has_gpu": 0,
    "storage_capacity": 128,
                                                                               "gpu_type": null,
    "has_gpu": 0,
                                                                              "display": "14\" LCD",
    "gpu_type": null,
                                                                              "resolution": "HD",
    "display": "14\" LCD",
                                                                              "operating_system": "Linux",
    "resolution": "HD",
    "operating_system": "Linux",
    "price": 699,
                                                                               "created_at": "2023-10-12 06:38:56"
    "status": 1,
    "created_at": "2023-10-12 06:38:56"
                                                                  48
"newdata": [
```

DELETE Delete user by ID

http://127.0.0.1:8036/CMPS4191_adv_web_RESTAPI/users/3

Example Request:

```
curl --location --request DELETE 'http://127.0.0.1:8036/CMPS4191_adv_web_RESTAPI/users/3'\
--header 'API-KEY: awt_Klw8!LhJ!2e,+?R%;#NZ_2967926746'
```

```
"rc": 59,
       "message": "Success. User deleted with id 3",
       "data": [
           "user_id": 3,
           "role_id": 2,
"firstname": "Victor",
           "lastname": "Castillo",
           "username": "VCastillo",
           "email": "victor@gmail.com",
           "address": 2,
           "phone": "",
           "age": 19,
           "password": "Victor2002",
           "member": 0,
           "status": 1,
           "created_at": "2023-10-12 06:38:55"
       ]
21
```

DELETE Delete laptop by ID

http://127.0.0.1:8036/CMPS4191_adv_web_RESTAPI/laptops/25

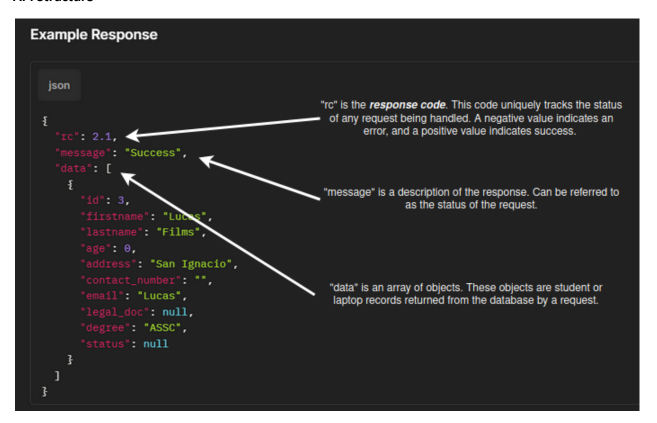
Example Request:

```
curl --location --request DELETE 'http://127.0.0.1:8036/CMPS4191_adv_web_RESTAPI/laptops/25' \
--header 'API-KEY: awt_Klw8!LhJ!2e,+?R%;#NZ_2967926746'
```

```
"rc": 60,
       "message": "Success. Laptop deleted with id 25",
       "data": [
           "laptop_id": 25,
           "category_id": 5,
           "name": "Laptop Zeta",
           "brand": 10,
           "cpu_type": "Intel",
           "cpu_name": "Core i5",
           "ram": 8,
           "ram type": "DDR4",
           "storage_type": "SSD",
           "storage_capacity": 256,
           "has_gpu": 1,
           "gpu_type": "NVIDIA GeForce GTX 1650",
           "display": "15.6\" LED",
           "resolution": "Full HD",
           "operating_system": "Windows 11",
           "price": 1199,
           "status": 1,
           "created_at": "2023-10-12 06:38:56"
26
```

Response Format

API Structure



HTTP Response Codes Usage

Two response codes are used in the current version of the API:

HTTP Response Code 200

• 200 OK: The request was successful.

HTTP Response Code 400

• The client's request is incomplete.

HTTP Response Code 401

Access Denied to client requesting resource.

HTTP Response Code 429

• The client's request is malformed.

HTTP Response Code 500

Internal Server Error

Response Codes and Their Meanings

Common Errors

- -1: Invalid Request. Unknown resource Requested;
- -2: No access to parent resource.
- -3: Unsupported Request Method. Could not find the request method GET, POST, PUT, or DELETE
- -4: No Database connection; Database connection was lost
- -5: Query Execution Errors
- -6: Query successful but no records retrieved

GET Requests Errors

- -11: Invalid GET request for resource "users"
- -12: No access to sub resource "employees"
- -13: No access to sub resource "customers"
- -14: No access to "/" sub resource using method GET.
- -15: All users' details was not found
- -16: User details not found for provided ID
- -17: Employee details not found
- -18: Customer details not found
- -19:- Invalid GET request for resource "laptops"
- -20: No access to sub resource "/" using method GET for laptops
- -21: Laptops' details not found
- -22: Laptop details not found for provided ID

POST Request Errors

- -23: Invalid POST request for resource "users"
- -24: No access to resource "users" using method POST
- -25:
- -26:

PUT Request Errors

-27: Invalid PUT request for resource "users"

- -28: No access to resource "users" using method PUT
- -29: Invalid PUT request for resource "laptops"
- -30: No access to resource "laptops" using method PUT

DELETE Request Errors

- -31: Invalid DELETE request for resource "users"
- -32: No access to resource "users" using method DELETE
- -33: Invalid DELETE request for resource "laptops"
- -34: No access to resource "laptops" using method DELETE

Success Response Codes

- 50: Successful GET request for all users' details
- 51: Successful GET request for all laptops' details
- 52: Successful GET request for user with the provided ID
- 53: Successful GET request for laptop with the provided ID
- 54: Successful GET request for all employees' details
- 55: Successful GET request for all customers' details
- 56: Successful POST request for creating a new user
- 57: Successful PUT request for updating a user with provided ID
- 58: Successful PUT request for updating a laptop with provided ID
- 59: Successful DELETE request for deleting a user with provided ID
- 60: Successful DELETE request for deleting a laptop with provided ID
- 100: Test function is working.

Support

If there are unhandled errors, kindly email me at <u>2021154344@ub.edu.bz</u>. Ensure you have proper descriptions of the encountered problem and the events leading up to it. If you can, include pictures to demonstrate further.

Changelog

API updates, new features, and bug fixes are communicated in the commits of the git repository.

Appendix



Database Entity Relationship Diagram (ERD)