API Testing

Time: 1 hour

```
Base_Url: <a href="https://thetestingworldapi.com">https://thetestingworldapi.com</a>
Get Student
METHOD: GET
STATUS CODE: 200
Request URL: baseUrl/api/studentsDetails
Response: [
  {
      "id": 526717,
      "first_name": "Anna",
      "middle_name": "Banana",
      "last name": null,
      "date_of_birth": "12/23/1990"
  },
      "id": 526716,
      "first_name": "sample ",
      "middle_name": "sample ",
      "last_name": "sample ",
      "date of birth": "sample "
      "id": 526715,
      "first_name": "Anna",
      "middle_name": "Banana last_name=Uzumaki",
      "last_name": null,
      "date_of_birth": "12/23/1990"
1. Write a test case for Status Code Validation
2. Check the length of the response.
Create Student
METHOD: POST
STATUS CODE: 201
Request URL: baseUrl/api/studentsDetails
Body
 "first_name": "sample string 2",
 "middle_name": "sample string 3",
 "last name": "sample string 4",
 "date_of_birth": "sample string 5"
```

```
Response: {
    "id": 526718,
    "first_name": "sample string 2",
    "middle_name": "sample string 3",
    "last_name": "sample string 4",
    "date_of_birth": "sample string 5"
}
```

1. Write a test case for Status Code Validation.

```
Get Specific Student
METHOD: GET
STATUS CODE: 200
Request URL: baseUrl/api/studentsDetails/id
Response: {
    "status": "true",
    "data": {
        "id": 526716,
        "first_name": "sample ",
        "middle_name": "sample ",
        "last_name": "sample ",
        "date_of_birth": "sample "
    }
}
```

- 1. Write a test case for Status Code Validation.
- 2. Write a test case for (id, first name, middle name, last name, date of birth) field valuevalidation.

```
METHOD: POST
 STATUS CODE: 200
 Request Url:
 baseUrl/api/technicalskills
Body
  "id": 1,
  "language": [
    "sample string 1",
    "sample string 2"
  "yearexp": "sample string 2",
  "lastused": "sample string 3",
  "st id": id
}
 Response: {
   "status": "true",
   "msg": "Add data success"
```

Create Technical Skills

1. Write a test case for Status Code Validation.

```
Create Student Address
METHOD: POST
STATUS CODE: 200
Request URL: baseUrl/api/addresses
Body
  "Permanent_Address": { "House_Number":
    "sample string 1","City": "sample string 2",
    "State": "sample string 3", "Country":
    "sample string 4","PhoneNumber": [
      "Std_Code": "sample string 1","Home":
      "sample string 2", "Mobile": "sample
      string 3"
     },
      "Std Code": "sample string 1","Home":
      "sample string 2", "Mobile": "sample
      string 3"
     }
  "stld": id
 }
 Response: {
    "status": "true",
    "msg": "Add data success"
```

- 2. Write a test case for Status Code Validation.
- 3. Write a test case for status and message field value validation.

```
"sample string 1",
                    "sample string 2"
                ],
                "yearexp": "sample string 2",
                "lastused": "sample string 3",
                "st_id": "4165425"
            }
        ],
        "Address": [
            {
                "Permanent_Address": {
                    "House_Number": "sample string 1",
                    "City": "sample string 2",
                    "State": "sample string 3",
                    "Country": "sample string 4",
                    "PhoneNumber": [
                        {
                            "Std_Code": "101020",
                            "Home": "Dhaka",
                            "Mobile": "123456789"
                        },
                        {
                            "Std_Code": "sample string 1",
                            "Home": "sample string 2",
                            "Mobile": "sample string 3"
                        }
                    ]
                },
                "Current_Address": null,
                "stId": "4165425"
            }
        ]
    }
}
```

- 1. Write a test case for Status Code Validation.
- 2. Write a test case for (Language, Year of Experience, House Number, City, Country, Mobile, Current Address) field value validation.