

## COMP3161

### LAB 3

Mar 8 2023

**Due Date: Mar 22 11:59 PM 2023**

#### **Problem**

You are given a dataset on shoppers (**Customers.csv**). A company has approached you to extract this data and store it in a database. You decide to create a mysql database. The company also has a mobile app and requires an API that can be used to get the data. You are required to create a script that can extract the data and to store it in an sql database. You are also required to create an API with the specifications outlined below.

#### **What to submit.**

1. A sql script that creates the table and inserts the data into the table. It is your job to figure out how to generate this script. **(Your are free to the name the table and the database whatever you wish)**
2. Submit whatever script you used to generate the insert queries if one was used. E.g a python script.
3. Flask api
4. A postman collection with the following endpoints.

**Submit everything in a zip file named with your id number. E.g 6200000.zip**

**a. /customers [GET]**

This should return all the customers in the following format.

```
[
  {
    "CustomerID": 1,
    "Gender": "Male",
    "Age": 19,
    "AnnualIncome": 15000,
    "SpendingScore": 20,
    "Profession": "HealthCare",
    "WorkExperience": 1,
    "FamilySize": 10
  },
  {
    "CustomerID": 3,
    "Gender": "Female",
    "Age": 23,
    "AnnualIncome": 15000,
    "SpendingScore": 20,
    "Profession": "HealthCare",
    "WorkExperience": 1,
    "FamilySize": 5
  }
]
```

**b. /customer/<customer\_id> [GET]**

This should return a shopper with the specified id. If no shopper is found an appropriate error message should be returned.

```
{
  "CustomerID": 1,
  "Gender": "Male",
  "Age": 19,
  "AnnualIncome": 15000,
  "SpendingScore": 20,
  "Profession": "HealthCare",
  "WorkExperience": 1,
  "FamilySize": 10
}
```

c. **/add\_customer [POST]**

This should allow a shopper to be added to the database. The endpoint should accept a body in the following format. An appropriate success message should be returned.

```
{
  ... "CustomerID": 1,
  ... "Gender": "Male",
  ... "Age": 19,
  ... "AnnualIncome": 15000,
  ... "SpendingScore": 20,
  ... "Profession": "HealthCare",
  ... "WorkExperience": 1,
  ... "FamilySize": 10
}
```

d. **/update\_profession/<customer\_id> [PUT]**

This should allow a customer's profession to be added with the specified customer id. The endpoint should accept a body with the following format. An appropriate success message should be shown.

```
{
  "Profession": "HealthCare"
}
```

e. **/highest\_income\_report [GET]**

This should return a report with the highest income earners by profession.

```
[
  {
    "CustomerID": 3,
    "AnnualIncome": 100000,
    "Profession": "Healthcare"
  },
  {
```

```

    "CustomerID": 10,
    "AnnualIncome": 40000,
    "Profession": "Executive"
  },
  {
    "CustomerID": 5,
    "AnnualIncome": 20000,
    "Profession": "Lawyer"
  }
]

```

**f. /total\_income\_report [GET]**

This should show the total income earned by profession.

```

[
  {
    "TotalIncome": 100000,
    "Profession": "Healthcare"
  },
  {
    "TotalIncome": 503030000,
    "Profession": "Executive"
  },
  {
    "TotalIncome": 1300404000,
    "Profession": "Lawyer"
  }
]

```

**g. /average\_work\_experience [GET]**

This should show the average work experience by profession for customers that are young high earners. A young high earner is one which makes over \$50,000 and is younger than 35 years old.

```
[
  {
    "AverageExperience": 4,
    "Profession": "Healthcare"
  },
  {
    "AverageExperience": 2,
    "Profession": "Executive"
  },
  {
    "AverageExperience": 5,
    "Profession": "Lawyer"
  }
]
```

**h. /average\_spending\_score/<profession> [GET]**

This should show the average spending score by gender for the profession specified. E.g. /average\_spending\_score/engineers would return the average spending score by gender for engineers. Output should look as follows

```
[
  {
    "Gender": "Male",
    "AverageSpendingScore": 20
  },
  {
    "Gender": "Female",
    "AverageSpendingScore": 30
  }
]
```

