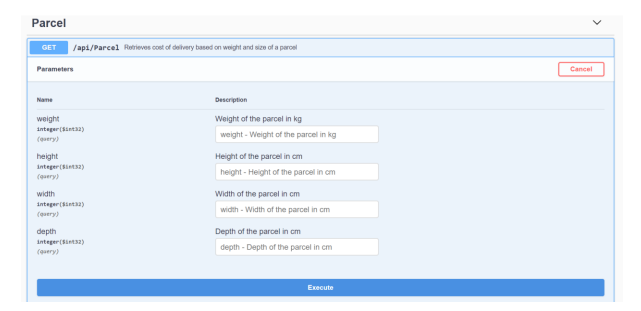
Running the Application

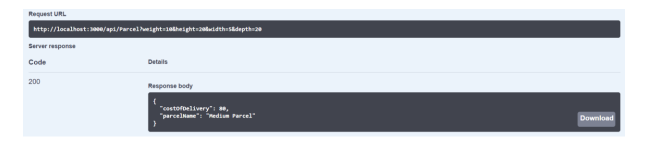
- 1. Download and install Node.js and VS Code. Alternatively, Visual Studio 2017 can be used.
- 2. Open PostalService.Api folder in VS Code terminal and run –

dotnet run

3. Open http://localhost:3000 in browser and you should see swagger site with following end point –



4. Enter the parameters and hit Execute. The Json output can be seen in the results –



5. To run the unit tests, open *PostalService.Test* folder in VS Code terminal and run following command –

dotnet test

```
Starting test execution, please wait...

Total tests: 43. Passed: 43. Failed: 0. Skipped: 0.

Test Run Successful.

Test execution time: 1.8695 Seconds
```

6. Visual Studio 2017 users can hit F5 after opening PostalService.Api.sln file.

Problem Statement

Calculate cost of delivery, given the dimensions and weight of a parcel based on following rules –

Priority	Rule	Condition	Cost
1	Reject	Weight > 50kg	N/A
2	Heavy	Weight > 10kg	\$15 X Weight
3	Small	Volume < 1500	\$0.05 X Volume
4	Medium	Volume < 2500	\$0.04 X Volume
5	Large		\$0.03 X Volume

Solution

Chain of Responsibility

A .NET Core API to calculate postal cost of a parcel using *Chain of Responsibility* design pattern.

Adding a New Rule

Adding or inserting a new rule is easy. Just put the new settings in appsettings.json.

```
ParcelCollection": {
 "Parcels": [
      "Priority": 1,
     "Name": "Reject",
"Description": "If the weight exceeds 50 kg",
      "Rate": 0,
      "WeightLimit": 50,
      "VolumeLimit": 0
     "Priority": 2,
"Name": "Heavy Parcel",
"Description": "If the weight exceeds 10 kg",
      "Rate": 15,
      "WeightLimit": 10,
      "VolumeLimit": 0
      "Priority": 3,
      "Name": "Small Parcel",
"Description": "If the volume is less than 1500",
      "Rate": 0.05,
      "WeightLimit": 0,
      "VolumeLimit": 1500
```

S.O.L.I.D Principles

The software design is lucid, extensible and maintainable by adhering to S.O.L.I.D principles.

Unit and Integration Tests

The xUnit (with Moq) tests are written to make the software robust. Include the test cases in CI/CD pipeline.

Support or Contact

Having any trouble? Please reach out @email to sort it out.

Keep Coding:-)