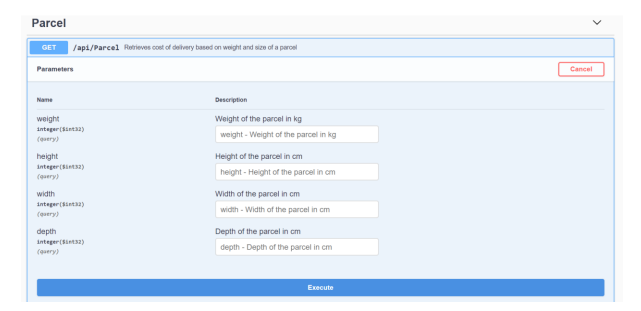
# Running the Application

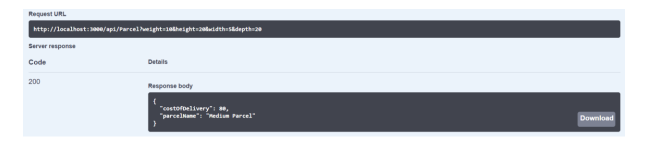
- 1. Download and install Node.js and VS Code. Alternatively, Visual Studio 2017 can be used.
- 2. Open PostalService.Api folder in VS Code terminal and run -

#### dotnet run

3. Open <a href="http://localhost:3000">http://localhost:3000</a> 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 should open the *PostalService.Api.sln* file and build the solution before running the project by hitting F5.

### **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.

```
"ParcelRules": [
   "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 :-)