

Task 1:

Format of JSON data send to set the initial fare:

```
1  {
2    "pool":{
3      "perKM":1,
4      "perMIN":1
5    },
6    "premier":{
7      "perKM":1.5,
8      "perMIN":1
9    },
10   "x1":{
11     "perKM":2,
12     "perMIN":1.3
13   }
14 }
```

Format of Latitude and Longitude data as a request:

```
1  {
2    "initial":{
3      "lati":"30.324275",
4      "long":"78.041504"
5    },
6    "destination":{
7      "lati":"29.931943",
8      "long":"77.537900"
9    }
10 }
11
12 }
```

Calculated fare receives as response:

```
1  {
2    "pool": {
3      "distanceFare": "75.00",
4      "timeFare": "104.00"
5    },
6    "premier": {
7      "distanceFare": "112.50",
8      "timeFare": "104.00"
9    },
10   "x1": {
11     "distanceFare": "150.00",
12     "timeFare": "135.20"
13   }
14 }
```