The aim of this project is to manage a car rental system that works stably for a car rental company.

The company can
-add office,car,customer and employee informations
-make a contract
-see daily incomes and expenses
-see statistics,system recommendations.

```
·>>nextday
·-- Office Profits ----
```

Contract2 is finish Contract3 is finish Office1 incomes:0 Office1 expenses: 195

> Office rent: 100 Employee salaries: 60

Employee performance bonuses

Car1 maintance: 20 + 10 = 30(200 km)

)ffice1 profit: -195)ffice2 incomes:0)ffice2 expenses: 130

Office rent: 100

Employee salaries: 30

Employee performance bonuses

Office2 profit: -130

--- System Recommendations ----

Office1: Buy new car (sports)
Office2: Buy new car (sports)

>>load;input.txt

addOffice;02324449988;21 Sokak No:50;Izmir addOffice;02325678990;56 Sokak No:60;Ankara listOffice

1.0ffice;02324449988;21 Sokak No:50;Izmir 2.0ffice;02325678990;56 Sokak No:60;Ankara





2019510075 Alptuğ TOPALHAN 2019510063 Sıla İdil MURAT 2019510025 Cemil DALAR