

Problem 1 – Estates

A real estate agency operates with several types of estates: **apartments**, **offices**, **houses** and **garages**. It holds a database of **sale offers** and **rent offers**. Each estate has **unique name**, **type** (apartment, office, house or garage), **area** (in square meters) and **location** and can have **furniture** or not. **Apartments** and **offices** have additionally number of **rooms** and may have **elevator** in the building or not. **Houses** have additionally number of **floors**. **Garages** have additionally **width** and **height** (in meters). **Sale offers** hold an **estate** for sale and **sale price**. **Rent offers** hold an **estate** for rental and **rental price**.

Input Source Code

You are given a Visual Studio C# project (source code) holding a **set of interfaces** for the estates and for the offers and an **engine** that executes the following **commands** (see the sample input and output below):

- **create Apartment name area location isFurnished numberOfRooms hasElevator** – adds an apartment in the database by given unique name and other parameters.
- **create Office name area location isFurnished numberOfRooms hasElevator** – adds an office by given unique name and other parameters.
- **create House name area location isFurnished numberOfFloors** – adds a house.
- **create Garage name area location isFurnished width height** – adds a garage.
- **create RentOffer estateName rentPrice** – adds a rent offer for existing estate and given price.
- **create SaleOffer estateName salePrice** – adds a sale offer for existing estate and given price.
- **status** – prints all **estates** and **offers** from the database (in the order of their creation) in the format like in the sample output below. The engine knows how to find and print all estates and offers. You need to implement just the printing of each individual estate and offer.
- **find-sales-by-location location** – finds all sale offers for the specified location (case-sensitively), ordered by name and prints them in the format like in the sample output below. Prints "No offers" in case of no matches.
- **end** – indicates the end of the input commands. Stops the engine execution.

Design the Class Hierarchy

Your **first task** is to **design an object-oriented class hierarchy** to model the real estates agency, estates and offers using the **best practices** for object-oriented design (OOD) and object-oriented programming (OOP). **Avoid duplicated code** though abstraction, inheritance, and polymorphism and encapsulate correctly all fields.

You are allowed to change the content of the **"Data"** folder only, in the namespace **"Estates.Data"**. You are **not allowed to change engine and interfaces**. Please don't modify the content of **"Interfaces"** and **"Engine"** folders.

Implement the Existing Commands

Implement your classes so that the engine **executes correctly all above described commands**. Don't modify the engine and the existing interfaces. Create your classes in the **"Data"** directory.

Implement Additional Commands

- **find-rents-by-location location** – finds and prints all rent offers for the specified location (case-sensitively), ordered by name, in the format like in the sample output below.
- **find-rents-by-price minPrice maxPrice** – prints all rent offers within the specified price range (inclusively), ordered by price and by name (as second criteria), in the format like in the sample below.

You are **not allowed to modify the existing engine** but you may use other OOP techniques to add functionality to it.

Print all numbers in the default format for their data type defined in the system interfaces (**int** / **double** / **decimal**). The decimal separator is ".".

Constraints

- Estate **area** should be in range [0...10000].
- Office / apartment **rooms** should be in range [0...20].
- House **floors** should be in range [0...10].
- Garage **widths** and **heights** should be in range [0...500].

Sample Input

```
create Apartment aptLozenec24 150 Sofia true 4 true
create Apartment aptBotev28 54 Sofia true 2 false

status

create Office officeVitosha44 70 Sofia true 1 false
create Office officePlovdiv 44 Plovdiv false 1 true
create House houseBankya 206.40 Bankya true 3
create House houseSofia 120 Sofia true 1
create Garage garageLozenec 18 Sofia false 3 6

create RentOffer aptLozenec24 750.00
create SaleOffer aptLozenec24 195000
create RentOffer aptLozenec24 720.00
create SaleOffer officeVitosha44 96000
create RentOffer officeVitosha44 720.0
create RentOffer officePlovdiv 450.50
create SaleOffer houseBankya 320000
create RentOffer houseBankya 950
create RentOffer garageLozenec 100
create RentOffer garageLozenec 120
create SaleOffer garageLozenec 12000
create SaleOffer garageLozenec 11000
create RentOffer garageLozenec 720

status

find-sales-by-location Sofia
find-rents-by-location Sofia
find-rents-by-price 700 1000
find-rents-by-price 0 99

end
```

Note: the engine skips all empty input lines.

Sample Output

```
Apartment created.
Apartment created.
Estates:
  Apartment: Name = aptLozenec24, Area = 150, Location = Sofia, Furnitured = Yes, Rooms: 4,
  Elevator: Yes
  Apartment: Name = aptBotev28, Area = 54, Location = Sofia, Furnitured = Yes, Rooms: 2,
```

```

Elevator: No
No offers
Office created.
Office created.
House created.
House created.
Garage created.
RentOffer created.
SaleOffer created.
RentOffer created.
SaleOffer created.
RentOffer created.
RentOffer created.
SaleOffer created.
RentOffer created.
RentOffer created.
SaleOffer created.
SaleOffer created.
RentOffer created.
Estates:
  Apartment: Name = aptLozenec24, Area = 150, Location = Sofia, Furnitured = Yes, Rooms: 4,
Elevator: Yes
  Apartment: Name = aptBotev28, Area = 54, Location = Sofia, Furnitured = Yes, Rooms: 2,
Elevator: No
  Office: Name = officeVitosha44, Area = 70, Location = Sofia, Furnitured = Yes, Rooms: 1,
Elevator: No
  Office: Name = officePlovdiv, Area = 44, Location = Plovdiv, Furnitured = No, Rooms: 1,
Elevator: Yes
  House: Name = houseBankya, Area = 206.4, Location = Bankya, Furnitured = Yes, Floors: 3
  House: Name = houseSofia, Area = 120, Location = Sofia, Furnitured = Yes, Floors: 1
  Garage: Name = garageLozenec, Area = 18, Location = Sofia, Furnitured = No, Width: 3,
Height: 6
Offers:
  Rent: Estate = aptLozenec24, Location = Sofia, Price = 750.00
  Sale: Estate = aptLozenec24, Location = Sofia, Price = 195000
  Rent: Estate = aptLozenec24, Location = Sofia, Price = 720.00
  Sale: Estate = officeVitosha44, Location = Sofia, Price = 96000
  Rent: Estate = officeVitosha44, Location = Sofia, Price = 720.0
  Rent: Estate = officePlovdiv, Location = Plovdiv, Price = 450.50
  Sale: Estate = houseBankya, Location = Bankya, Price = 320000
  Rent: Estate = houseBankya, Location = Bankya, Price = 950
  Rent: Estate = garageLozenec, Location = Sofia, Price = 100
  Rent: Estate = garageLozenec, Location = Sofia, Price = 120
  Sale: Estate = garageLozenec, Location = Sofia, Price = 12000
  Sale: Estate = garageLozenec, Location = Sofia, Price = 11000
  Rent: Estate = garageLozenec, Location = Sofia, Price = 720
Query Results:
[Estate: aptLozenec24, Location: Sofia, Price: 195000]
[Estate: garageLozenec, Location: Sofia, Price: 12000]
[Estate: garageLozenec, Location: Sofia, Price: 11000]
[Estate: officeVitosha44, Location: Sofia, Price: 96000]
Query Results:
[Estate: aptLozenec24, Location: Sofia, Price: 750.00]
[Estate: aptLozenec24, Location: Sofia, Price: 720.00]
[Estate: garageLozenec, Location: Sofia, Price: 100]
[Estate: garageLozenec, Location: Sofia, Price: 120]
[Estate: garageLozenec, Location: Sofia, Price: 720]
[Estate: officeVitosha44, Location: Sofia, Price: 720.0]
Query Results:
[Estate: aptLozenec24, Location: Sofia, Price: 720.00]

```

```
[Estate: garageLozenec, Location: Sofia, Price: 720]
[Estate: officeVitosha44, Location: Sofia, Price: 720.0]
[Estate: aptLozenec24, Location: Sofia, Price: 750.00]
[Estate: houseBankya, Location: Bankya, Price: 950]
No Results
```