**Class description**: Each **Office** object has three attributes: location (String), price (int) and area (int), and will be used for **Question 1.1**. You should **NOT** care about the actual meaning of an Office in the real-world, just focus on your code.

**Code provided**: CSD201\_CQ81 java project about **Linked Lists**.

**Student tasks**:

* **Open** and **build** the project, if there is no error then openfile **MyList.java**
* Find the following methods, read the description and implement them accordingly:

1. void addLast(String xLocation, int xPrice, int xArea)
2. void f2()
3. void f3()
4. void f4()
5. void f5()

*Note carefully read the instructions in each question to best complete your assignment.*