**Question 1: (5 marks)**

**Class description**: Each Office object has three attributes: location (String), price (int) and area (int). This class is defined in the project Q1, 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: Q1 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()