**The class Car with 2 data members: owner and price is given and you do not need to edit it.**

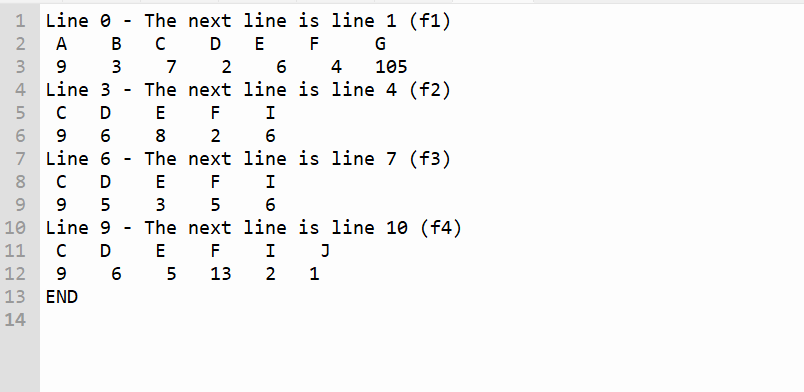
**The MyList class is a linked list of Car objects.**

**The following methods should be completed:**

** def addLast(self, name, price) - check if name start with = 'B' or price >100 then do nothing,**

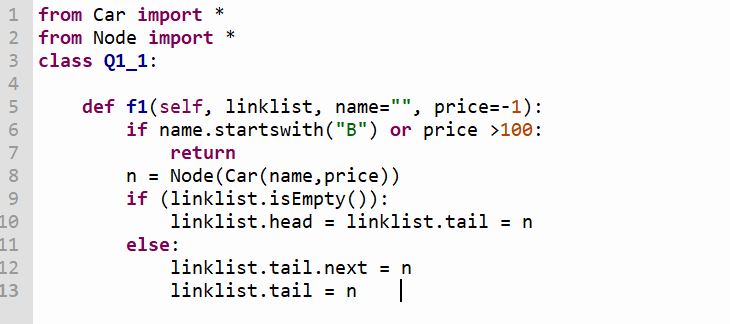
**otherwise add new car with Name=name, Price=price, to the end of the list. (Price can get**

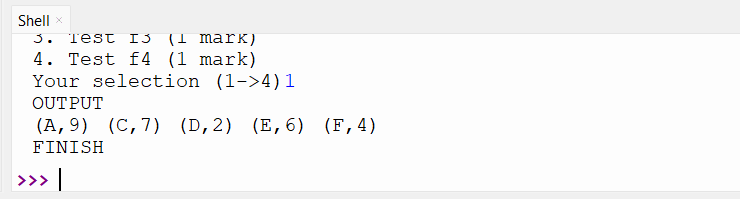
**arbitrary value, even negative).**

**Input.txt**

**Q1.1**

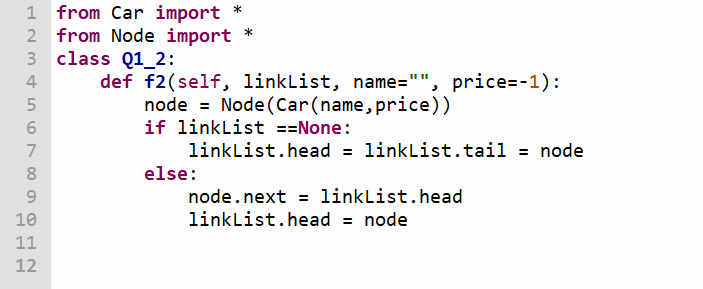
**Test the addLast methode**

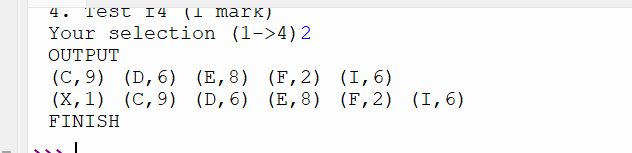
****



**Q1.2**

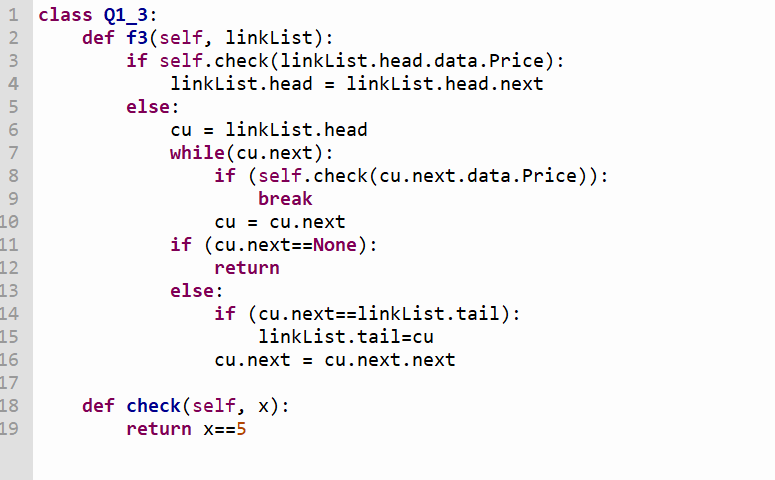
**The first element of the list.**

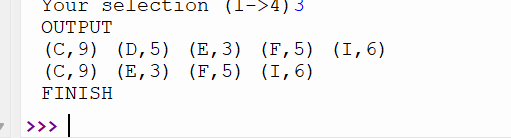
****

****

**Q1.3**

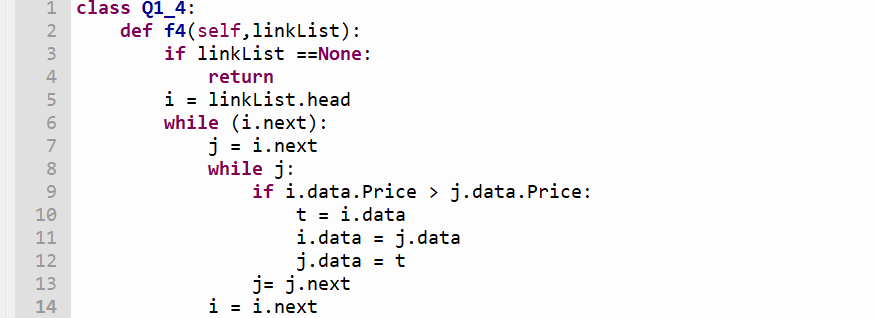
**Delete the first node having price=5.**

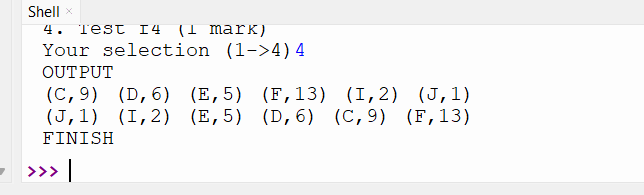
****

****

**Q1.4**

**Sort the list ascendingly by price.**

****

****