```
# Q-1
11 = ["Java", "Python", "SQL", "c"]
print(11)
# Q-2
print(type(11))
# Q-3
mylist = ["Java", "C", "Python"]
print(mylist[2])
print(mylist[-1])
# Q-4
thisisList = ["JAVA", "SQL", "C", "Reactnative", "Javascript", "Python"]
thisisList[1] = "NoSQL"
thisisList[3] = "Flutter"
print(thisisList)
# Q-5
mylist1 = ["Java", "SQL", "C", "Reactnative"]
mylist1.append("Python")
# Q-6
firstlist = ["JAVA", "Python", "SQL"]
secondlist = ["C", "Cpp", "NoSQL"]
print(firstlist.append(secondlist))
print(firstlist)
# Q-7
thisisList2 = ["Java", "SQL", "C", "Reactnative", "Javascript", "Python"]
print(thisisList[0])
print(thisisList[1])
print(thisisList[2])
print(thisisList[3])
print(thisisList[4])
print(thisisList[5])
# Q-8
thisList3 = ["Java", "SQL", "C", "Reactjs", "Javascript", "Python"]
print(thisList3.sort())
print(thisList3)
# Q-9
print("Enter city name : ")
thisList4=eval(input())
print(thisList4)
```