SOUCRE CODE FOR LIST:

```
# importing redis module
import redis
# calling redis with its port number on the local machine with an object instance
r = redis.Redis(host='localhost', port=6379, db=0)
# printing empty line
print()
name = 'Names'
# seting the key and value for list
print("\nHow many value is pushed to for the specified key in a list?:",r.lpush(name, 'Ajay',
'Aj', 'Maayon')) # prints ture if value is set to the key
# printing empty line
print()
# geting the value from the specified key
print("\nThe Value of the Specified key 'Names' is :\n")
for i in range(0, r.llen(name)):
  print(r.lindex(name,i)) # print the value of the key specified
# deleting values present inside the list for specified key
for i in range(0, r.llen(name)):
  r.lpop(name)
# geting the value from the specified key after deleting
print("\nThe Value of the Specified key 'Names' after deleting :\n")
for i in range(0, r.llen(name)):
  print(r.lindex(name,i)) # print the value of the key specified
```

OUTPUT:

```
E:\REDIS\REDIS with PYTHON>python LIST.py

How many value is pushed to for the specified key in a list ? : 3

The Value of the Specified key 'Names' is :

b'Maayon'
b'Aj'
b'Ajay'

The Value of the Specified key 'Names' after deleting :

E:\REDIS\REDIS\REDIS with PYTHON>_
```