```
1 #List and its default
   functions
 2 lst=["Apple","Banana","Citrus"
   , "Mango", "Strawberry", "
   Raspberry"]
 3 lst.append("Orange")
 4 lst.reverse()
 5 lst.insert(2,"Grapes")
 6 lst.remove("Citrus")
 7 lst.clear()
 8 print(lst)
 9 #Dictionary and its default
   functions
10 colors={ "B":"blue",
            "R":"red",
11
12
            "0":"orange"
13 }
14 colors.items()
15 print(colors.get("B", "stop"))
16 colors.clear()
17 colors.copy()
18 print(colors)
19 #Sets and its default
   functions
20 fruits={"Apple", "Banana", "
   Citrus", "Mango", "Strawberry", "
   Raspberry"}
21 fruits.remove("Banana")
```

```
File - C:\Users\Admin\PycharmProjects\Assignment\main.py
```

- 22 fruits.copy()
- 23 fruits.add("Lemon")
- 24 fruits.union()
- 25 fruits.clear()
- 26 print(fruits)
- 27 #Tuples
- 28 Tup=("Apple", "Banana", "Citrus"
  , "Mango", "Strawberry", "
   Raspberry")
- 29 print(Tup)
- 30 #Strings
- 31 Fruits=input("What's your
  favourite fruit? ")
- 32 print("Hope you would like the
   "+Fruits+" from our store:)")

33