

```
def add(self, e):  
    self.listOfEmployees.append(e)  
  
def testdelete(self):  
    list.remove("Maria")  
    list = [Person2]
```

### **Add:**

When you press option 2 the add method executes.

using the append function.

Adding a new employee object that it received as new input.

### **Delete:**

When you press option 5 the delete method executes.

running a loop through the list and search for item that equals for search item and use the .remove() function to remove item.

### **Search:**

When you press option 3 the search method executes.