

```
# 1
student = {}
student["id"] = 123
student["name"] = "taif"
student["contact"] = 1234567890
for keys, values in student.items():
    if keys == "name":
        if values == "taif":
            print("key is matched with value")
```

```
# 2
import json

listdata = []
percentagelist = []
for num in range(1, 3):
    studentdata = {}
    markslist = []
    marksdict = {}
    while True:
        studentdata["id"] = input("Enter id: ")
        if studentdata["id"].isdigit():
            break
        percentage = (marksdict["hindi"] + marksdict["english"] + marksdict["math"] + marksdict["science"]) / 400 * 100
        percentagelist.append(percentage)
        listdata.append(studentdata)
print(json.dumps(listdata, indent=3))
percentagelist.sort()
print("Highest: ", percentagelist[-1])
```

#3

```
listdata = [10, 20, 3, 4, 5]
```

```
smalllist = []
```

```
largelist = []
```

```
for num in listdata:
```

```
    if num < 5:
```

```
        smalllist.append(num)
```

```
    else:
```

```
        largelist.append(num)
```

```
print("Less than 5: ", smalllist)
```

```
print("Greater than or equal 5: ", largelist)
```