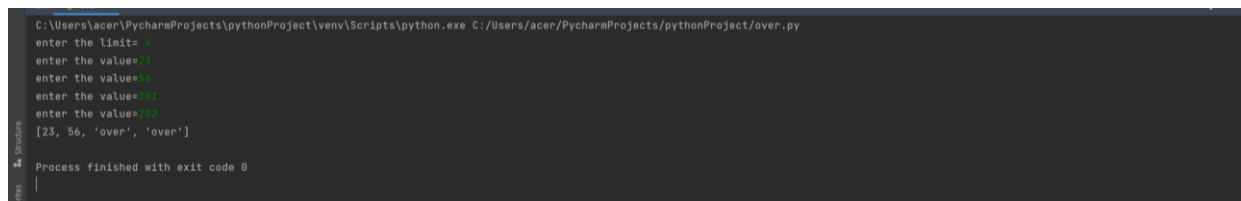


**Aim:**

To prompt the user for a list of integers. For all values greater than 100, store 'over' instead.

**Algorithm:**

```
lst=[]
l=int(input("enter the limit="))
for i in range(l):
    a=int(input("enter the value="))
    lst.append('over' if a>100 else a)
print(lst)
```

**Output:**

```
C:\Users\acer\PycharmProjects\pythonProject\venv\Scripts\python.exe C:/Users/acer/PycharmProjects/pythonProject/over.py
enter the limit= 23
enter the values= 56
enter the values= over
enter the values= over
enter the values= over
[23, 56, 'over', 'over']
Process finished with exit code 0
```