**Output 1**

----------Welcome to Lift---------

Lift is present at Ground Floor

0 = Ground floor

1 = First floor

2 = Second floor

3 = Third floor

4 = Fourth floor

5 = Power Off the Lift

Enter your Floor=6

Invalid choice

0 = Ground floor

1 = First floor

2 = Second floor

3 = Third floor

4 = Fourth floor

5 = Power Off the Lift

Enter your Floor=v

Traceback (most recent call last):

File ~\python\Lib\site-packages\spyder\_kernels\py3compat.py:356 in compat\_exec

exec(code, globals, locals)

File c:\users\vimala\documents\python scripts\lift1.py:24

ch=int(input("Enter your Floor="))

ValueError: invalid literal for int() with base 10: 'v'

**Output 2**

----------Welcome to Lift---------

Lift is present at Ground Floor

0 = Ground floor

1 = First floor

2 = Second floor

3 = Third floor

4 = Fourth floor

5 = Power Off the Lift

Enter your Floor=3

Ground floor Departure

First floor Arrieved

First floor Departure

Second floor Arrieved

Second floor Departure

Third floor Arrieved

You are at the Third floor

0 = Ground floor

1 = First floor

2 = Second floor

3 = Third floor

4 = Fourth floor

5 = Power Off the Lift

Enter your Floor=2

Third floor Departure

Second floor Arrieved

You are at the Second floor

0 = Ground floor

1 = First floor

2 = Second floor

3 = Third floor

4 = Fourth floor

5 = Power Off the Lift

Enter your Floor=5

Lift is Offed

-----Thank You :)-----