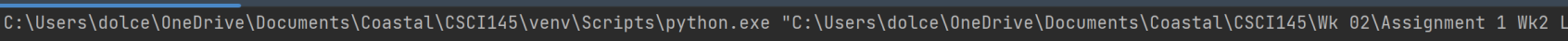


```

13     number (int): Compare whether you like high or low numbers
14     Return:
15         low/high (str): You like low/high numbers
16
17 def comparing (number):
18     #comparing the number
19     if number > 0 and number <= 5:
20         low = 'You like low numbers'
21         return low
22
23     if number > 5 and number <= 10:
24         high = 'You like high numbers'
25         return high
26
27 compared = comparing(number)
28 print(f'Your number was {number}')
29 print(compared)

```



```
Run: Assignment 1 Wk2 Lakota Dolce
C:\Users\dolce\OneDrive\Documents\Coastal\CSCI145\venv\Scripts\python.exe "C:\Users\dolce\OneDrive\Documents\Coastal\CSCI145\Wk 02\Assignment 1 Wk2 Lakota Do...
Pick a number between 1 and 10, Enter it here: 1
Your number was 1
You like low numbers

Process finished with exit code 0
```