

```
53 while stop == False:
54     # Ask for the user input
55     run += 1
56     number = input(f'Enter number {run} or enter q to quit: ')
57     # Check string
58     if len(number) <= 0:
59         continue
60     elif number == 'q':
61         stop = True
62         break
63     elif number != 'q':
64         if number.isnumeric() == True:
65             userNumbers.append(int(number))
66         else:
67             continue
68     # Create text file and write to it with for loop
69     # Create for loop to iterate through list
70     myFile = open('myfiles.txt', 'a')
71     for x in range(len(userNumbers)):
72         # Send to text file
73         numbersDesc = (f'Number {x + 1} => {userNumbers[x]} \n')
```

while stop == False

Run: Wk03-2 Lakota Dolce

C:\Users\dolce\OneDrive\Documents\Coastal\CSCI145\venv\Scripts\python.exe "C:\Users\dolce\OneDrive\Documents\Coastal\CSCI145\Wk 03\Wk03-2 Lakota Dolce.py"

Enter number 1 or enter q to quit: 123

Enter number 2 or enter q to quit: 375

Enter number 3 or enter q to quit: 47

Enter number 4 or enter q to quit: 1

Enter number 5 or enter q to quit: 294

Enter number 6 or enter q to quit: q

Process finished with exit code 0

```
1 Number 1 => 1
2 Number 2 => 3
3 Number 3 => 5
4 Number 1 => 123
5 Number 2 => 375
6 Number 3 => 47
7 Number 4 => 1
8 Number 5 => 294
9
```

Run: Wk03-2 Lakota Dolce

C:\Users\dolce\OneDrive\Documents\Coastal\CSCI145\venv\Scripts\python.exe "C:\Users\dolce\OneDrive\Documents\Coastal\CSCI145\Wk 03\Wk03-2 Lakota Dolce.py"

Enter number 1 or enter q to quit: 123

Enter number 2 or enter q to quit: 375

Enter number 3 or enter q to quit: 47

Enter number 4 or enter q to quit: 1

Enter number 5 or enter q to quit: 294

Enter number 6 or enter q to quit: q

Process finished with exit code 0