

## Python Program to find Factorial & Trailing No of Zeros

```
In [ ]: 1
        2
        3 def factorial(number):
        4     if number == 0 or number == 1:
        5         return 1
        6     else:
        7         return number * factorial(number-1)
        8 def trailingZeros(number):
        9     fac = factorial(number)
       10     count = 0
       11     while(fac % 10 == 0):
       12         count = count + 1
       13         fac = fac/10
       14     return count
       15 if __name__ == '__main__':
       16     number = int(input("Enter the number: \n"))
       17     fac = factorial(number)
       18     print(f"The factorial is {fac}")
       19     print(trailingZeros(10))
       20
```

## Python Program for Kirana Store Calculator

In [ ]:

```
1
2 sum = 0
3 while(True):
4     userInput = (input("Enter the price or press q to quit: \n"))
5     if(userInput != 'q'):
6         sum = sum + int(userInput)
7         print(f"order total so far: {sum}")
8
9     else:
10        print(f"Your Total Bill is {sum}")
11        break
12
13
14
```