4/8/22, 4:32 PM Untitled2

```
In [4]: positives = 0
         negatives = 0
         a = int(input("Enter any number..."))
         while ( a != 0):
            if (a > 0):
                 positives += a
             elif (a < 0):
                 negatives += a
             a = int(input("Enter any number..."))
         negatives *= -1
         if positives > negatives:
             print ("The Variable positives is greater which is ", positives)
         else:
             print ("The Variable negatives is greater which is ", negatives)
        Enter any number...5
        Enter any number...4
        Enter any number...3
        Enter any number...-9
        Enter any number...-8
        Enter any number...5
        Enter any number...6
        Enter any number...0
        The Variable positives is greater which is 23
In [ ]:
In [6]: | a = int(input("Enter any number for it's factorial..."))
         e = a
         b = a - 1
         while ( b > 0):
            if (b > 0):
                 e *= b
                 b -= 1
         if (a == 1 or a == 0):
             print ("Factorial of your given number is 1")
         if (e > 1):
             print ("Factorial of your given number is ", e)
        Enter any number for it's factorial...4
        Factorial of your given number is 24
In [ ]:
In [ ]:
```