

March 13, 2022

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[1]: # Nile S roll no: 15
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[52]: # input: #KTU id:CEA20EC015 DOB: 18/10/2002 18*20015=360270
try:

    n_ec015=int(input('enter the number'))
except ValueError:
    print("Sorry, invalid input.try again using integer :)")
else:

    def num_ec015(n_ec015):
        if n_ec015 ==0:
            return 0
        else:
            return(1+num_ec015(n_ec015//10))

    print("Total no of digits : ",num_ec015(n_ec015)) #output : 6
```

```
enter the number360270
Total no of digits : 6
```