4/25/25, 8:37 PM Untitled

```
In [77]: age = 35 #int
        print(age)
       35
In [78]: name = 'kethan' #string
         name
Out[78]: 'kethan'
In [79]: cost = 35.85 #float
         print(cost)
       35.85
In [80]: h = True
                          #bool
         print(h)
       True
In [81]: x = 35 #print x value
        print(x)
       35
In [82]: #sum of two numbers
         a = 10
         b = 20
         c = a+b
         print(c)
       30
In [83]: k = 'kethan'
         1 = 'polshettiwar'
         print(k+" "+1)
       kethan polshettiwar
In [84]: #sub of two numbers
         a = 10
         b = 20
         c = a-b
         print("sub of two numbers",c)
       sub of two numbers -10
In [85]: #multiply of two numbers
         a = 10
                      #*
         b = 20
         c = a*b
         print("mul of two numbers",c)
       mul of two numbers 200
In [86]: #division of two numbers
         a = 10
                #/
         b = 20
         c = a/b
         print("divi of two numbers",c)
```

4/25/25, 8:37 PM Untitled

divi of two numbers 0.5

```
In [87]: #flour division of two numbers
a = 10
b = 20  #//
c = a//b
print("divi of two numbers",c)
```

divi of two numbers 0

400

8000