

In [5]: H 7 % 3

Out[5]: 1

In [6]: H 7 // 3

Out[6]: 2

In [7]: H 2 ** 3

Out[7]: 8

In []: M

```
iggest 2 nums.py Last Checkpoint: 4 m
w Insert Cell Kernel Widgets
   ↑ ↓ ▶ Run ■ C → Code
x = int(input("enter x value:"))
 y = int(input("enter y value:"))
 if(x > y):
 print(x," is biggest integer")
 else:
     print(y," is biggest integer"
 enter x value:5
 enter y value:2
 5 is biggest integer
```

```
5 is biggest integer
 x = int(input("enter x value:"))
 y = int(input("enter y value:"))
 z = int(input("enter z value:"))
 if((x > y) and (x > z)):
   print(x," is biggest integer")
 elif((y > x) and (y > z)):
     print(y," is biggest integer")
 else:
    print(z," is biggest integer")
 enter x value:2
 enter y value:5
 enter z value:9
 9 is biggest integer &
ch
```



