

5
i is equal to 5
loop exited

```
In [4]: minimum=int(input('Enter the minimum range- '))  
maximum=int(input('Enter the maximum range- '))  
for i in range(minimum,maximum):  
    if (i%7==0)and (i%5==0):  
        print(i)
```

```
Enter the minimum range 263  
Enter the maximum range- 566  
210  
245  
280  
315  
350  
385  
420  
455  
490
```

In [1]:

jupyter python learning Last Checkpoint: a day ago (unseen)

Edit View Insert Cell Kernel Help



315
350
385
420
455
490

```
In [5]: n=int(input("Enter the number:"))
if n==0:
    print("n is zero")
elif(n%2==0):
    print("n is an even number")
else:
    print("n is an odd number")
```

Enter the number:0
n is zero

In []:

File Edit View Insert Cell Kernel Help

Run Cell Code

512
350
385
420
455
490

In [6]: n=int(input("Enter the number:"))
if n==0:
 print("n is zero")
elif(n%2==0):
 print("n is an even number")
else:
 print("n is an odd number")

Enter the number:36
n is an even number ↵

In [7]:

here to search



315

350

385

420

455

490

```
In [7]: n=int(input("Enter the number:"))
if n==0:
    print("n is zero")
elif(n%2==0):
    print("n is an even number")
else:
    print("n is an odd number")
```

Enter the number:47

n is an odd number ↴

```
In [ ]:
```

ipython python learning Last Checkpoint a day ago (un)

Edit View Insert Cell Kernel Help

+ ⌘ E ⌘ ⌘ ⌘ ⌘ ⌘ ⌘ Run □ C ⌘ Code

File

```
print("Enter an odd number")
```

```
Enter the number:40
```

```
40 is not an odd number
```

```
In [1]: print("Enter the number"))
```

```
5555555555555555
```

```
if n%2==0:
```

```
    print("Even")
```

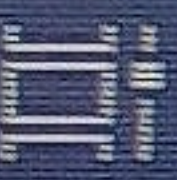
```
else:
```

```
    print("Odd")
```

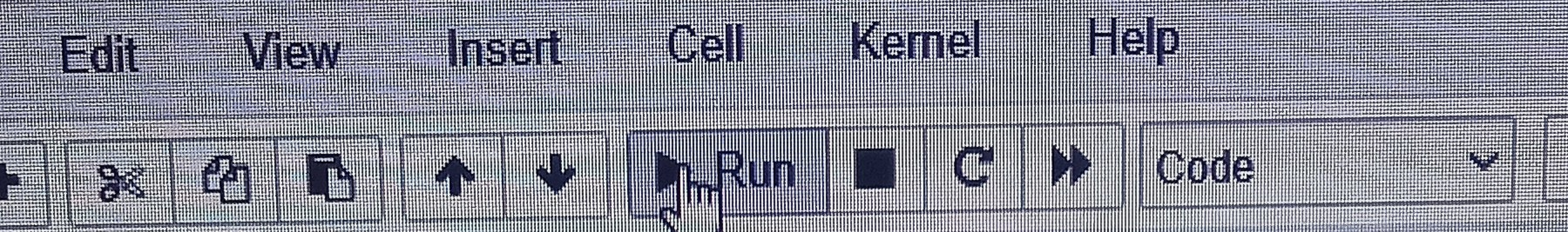
```
Enter the number3.66
```

```
3.6600000000000001
```

```
In [1]:
```



pyter python learning Last Checkpoint a day ago (unsaved ch



Enter the number:47
n is an odd number

```
In [27]: n=float(input("Enter the number"))  
d=n-int(n)  
if n%1==0:  
    print("INTEGER")  
else:  
    print(d)
```

Enter the number3
INTEGER

In []:

In []: