



Home



Calendar



Enrolled



To-do



FYBTECH

Python Programming (Jenso...
Jenson Huang

Archived classes



Settings

In [1]: *#WAP to check whether a number is even or odd.*

```
num = int(input("Enter a number: "))

if num % 2 == 0:
    print("The number is even.")
else:
    print("The number is odd.")
```

In []: *#WAP to check whether person is eligible for voting.*

```
num = int(input("Enter your age: "))

if num >= 18:
    print("You are eligible for voting.")
else:
    print("You are not eligible for voting.")
```

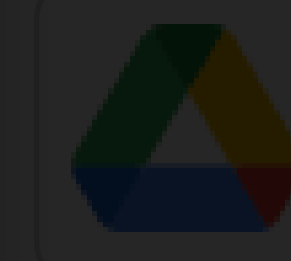
In [2]: *#WAP to enter a number between 1 to 7 as days of a week and print the day ac*

```
num = int(input("Enter a number between 1 to 7:"))

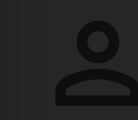
if num == 1:
    print("Its Monday")
elif num == 2:
    print("Its Tuesday")
elif num == 3:
    print("Its Wednesday")
elif num == 4:
    print("Its Thursday")
elif num == 5:
    print("Its Friday")
elif num == 6:
    print("Its Saturday")
elif num == 7:
    print("Its Sunday")
else:
```

Your work

Turned in

assignment1_SaurabhY...
PDFassignment1_SaurabhY...
Binary File

Unsubmit



Private comments

Add comment to Dr. Ritu Jain

(Associate Professor, Comp Sci - ISU)

