

9/9/2015 WAP to print eligibility for voting in india

~~a = age~~

~~print ("")~~

age = int(input("enter the value:"))

Country = input("enter the Country:")

if (age >= 18 and Country == "india"):

print("eligible for voting")

else

print("Not eligible for voting")

output:-

Enter the value: 12

Enter the Country: India

Not eligible for voting

2/ WAP to check the given num is +ve, -ve, zero

num = float(input("enter a number:"))

if (num > 0):

print("+ve")

else:

if (num < 0):

print("-ve")

else:

print("zero")

9/9/2018

Ripat

121

Page No

Date

WAP to check the given num is +ve, -ve, zero

```
num = float(input("Enter the number:"))
```

```
if num > 0:
```

```
    print("The Number is positive")
```

```
elif num < 0:
```

```
    print("The Number is negative")
```

```
else:
```

```
    print("The Number is zero")
```

Output:-

Enter the number = 6

The Number is positive

31 WAP take percentage value from user and print their result

```
per = float(input("enter a percentage:"))
```

```
if (per >= 85 and per <= 100):
```

```
    print("Distinction")
```

```
elif (per >= 60 and per <= 84):
```

```
    print("First class")
```

```
elif (per >= 50 and per <= 59):
```

```
    print("Second class")
```

```
elif (per >= 35 and per <= 49):
```

```
    print("Pass")
```

```
elif (per >= 0 and per <= 34):  
    print ("Fail")
```

```
else :
```

```
    print ("invalid output")
```

output :-

Enter the percentage : 60

First class