**TO PRINT DAYS OF WEEK**

**SOURCE CODE :**

print("THE DAYS OF WEEK ")

n=1

week=("SUNDAY","MONDAY","TUESDAY","WEDNESDAY","THURSDAY","FRIDAY","SATURDAY")

for i in week:

print(n,i," ")

n=n+1

d=int(input("ENTER THE ORDER OF THE DAY YOU NEED (FROM 1-7) : "))

if(d==1):

print("\nTHE DAY IS SUNDAY")

elif(d==2):

print("\nTHE DAY IS MONDAY")

elif(d==3):

print("\nTHE DAY IS TUEDAY")

elif(d==4):

print("\nTHE DAY IS WEDNESDAY")

elif(d==5):

print("\nTHE DAY IS THURSDAY")

elif(d==6):

print("\nTHE DAY IS FRIDAY")

elif(d==7):

print("\nTHE DAY IS SATURDAY")

**OUTPUT :**

THE DAYS OF WEEK

1 SUNDAY

2 MONDAY

3 TUESDAY

4 WEDNESDAY

5 THURSDAY

6 FRIDAY

7 SATURDAY

ENTER THE ORDER OF THE DAY YOU NEED (FROM 1-7) : 4

THE DAY IS WEDNESDAY

**READ A CHARACTER, IF IT IS LOWER ,**

**PRINT \*\* ELSE PRINT U**

**SOURCE CODE :**

char=input("ENTER A CHARACTER : ")

if(char.islower()):

print("\*\*")

else:

print("U")

**OUTPUT :**

ENTER A CHARACTER : V

U

ENTER A CHARACTER : b

\*\*

**SMALLEST OF 3 NUMBERS**

**SOURCE CODE :**

a=int(input("ENTER A NUMBER-1 : "))

b=int(input("ENTER A NUMBER-2 : "))

c=int(input("ENTER A NUMBER-3 : "))

if(a<b and a<c):

print(a," IS THE SMALLEST NUMBER")

elif(b<a and b<c):

print(b," IS THE SMALLEST NUMBER")

else:

print(c," IS THE SMALLEST NUMBER")

**OUTPUT :**

ENTER A NUMBER-1 : 5

ENTER A NUMBER-2 : 8

ENTER A NUMBER-3 : 3

3 IS THE SMALLEST NUMBER