Code Indented by RJD

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In [5]:
          n = int(input("enter an interger:"))
          if (n \% 2 == 0):
              print(f"{n} is a Even Number")
          else:
              print(f"{n} is a Odd Number")
 Out[5]: enter an interger: 10
         10 is a Even Number
 In [6]:
         n = int(input("enter an interger:"))
          if (n % 2 == 0):
              print(f"{n} is a Even Number")
               print(f"{n} is a Odd Number")
 Out[6]: enter an interger: 11
         11 is a Odd Number
 In [8]:
          perctage = int(input("eEnter your Perctage:"))
          if(perctage >= 60):
               print("Congrats you acheived First Disivion")
          elif(perctage >= 45 and perctage < 60):
               print("Nice try you managed to get Second Division")
          elif(perctage >= 35 and perctage < 45):</pre>
               print("Well Played you have just passed and got the Third Division")
          elif(perctage < 35):print("Better Luck Next Time ,You are Fail")</pre>
 Out[8]: eEnter your Perctage: 90
         Congrats you acheived First Disivion
 In [9]:
          perctage = int(input("eEnter your Perctage:"))
          if(perctage >= 60):
               print("Congrats you acheived First Disivion")
          elif(perctage >= 45 and perctage < 60):
          print("Nice try you managed to get Second Division")
elif(perctage >= 35 and perctage < 45):</pre>
              print("Well Played you have just passed and got the Third Division")
          elif(perctage < 35):print("Better Luck Next Time ,You are Fail")</pre>
 Out[9]: eEnter your Perctage: 55
         Nice try you managed to get Second Division
In [10]:
          perctage = int(input("eEnter your Perctage:"))
          if(perctage >= 60):
               print("Congrats you acheived First Disivion")
          elif(perctage >= 45 and perctage < 60):</pre>
              print("Nice try you managed to get Second Division")
          elif(perctage >= 35 and perctage < 45):</pre>
               print("Well Played you have just passed and got the Third Division")
          elif(perctage < 35):print("Better Luck Next Time ,You are Fail")</pre>
Out[10]: eEnter your Perctage: 40
         Well Played you have just passed and got the Third Division
In [11]:
          perctage = int(input("eEnter your Perctage:"))
          if(perctage >= 60):
               print("Congrats you acheived First Disivion")
          elif(perctage >= 45 and perctage < 60):
          print("Nice try you managed to get Second Division")
elif(perctage >= 35 and perctage < 45):</pre>
              print("Well Played you have just passed and got the Third Division")
          elif(perctage < 35):print("Better Luck Next Time ,You are Fail")</pre>
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Out[11]: eEnter your Perctage: 30
         Better Luck Next Time ,You are Fail
In [14]:
         year =int(input("Enter year:"))
          if((year % 4 == 0)and(year % 400== 0 or year % 100 != 0)):
              print(f"The year {year} is a Leap Year")
             print(f"The year {year} is NOT a Leap Year")
Out[14]: Enter year: 2000
         The year 2000 is a Leap Year
In [15]:
         year =int(input("Enter year:"))
          if((year % 4 == 0)and(year % 400== 0 or year % 100 != 0)):
              print(f"The year {year} is a Leap Year")
             print(f"The year {year} is NOT a Leap Year")
Out[15]: Enter year: 2005
         The year 2005 is NOT a Leap Year
```

These are just codes for writing purpose above code contains total of 3 codes

You need not to write all the cases of the code just write total of 3 codes.

Code 1 :- Test weather the number is Odd or even

Code 2:-Write a Python program that takes a student's percentage as input and prints a message based on their division. The program should categorize the percentage into First Division, Second Division, Third Division, or Fail based on the following criteria:

First Division: percentage >= 60

Second Division: 45 <= percentage < 60

Third Division: 35 <= percentage < 45

Fail: percentage < 35"

Code 3: Write a Python program that takes a year as input and checks whether it is a leap year.

The program should print a message indicating whether the entered year is a leap year or not.