```
In [20]: n=int(input("enter an interger:"))
           enter an interger:66
In [24]: if (n%2==0) :print(f"{n} number is even")
           else :print(f"{n}odd number")
           66 number is even
In [46]: perctage=int(input("enter perctage:"))
           enter perctage:99
In [48]: if(perctage>=60):print("first disivion")
           elif(perctage>=45 and perctage<60):print("second division")
elif(perctage>=35 and perctage<45):print("second division")</pre>
           elif(perctage<35):print("fail")</pre>
           first disivion
In [51]: yr=int(input("Enter year:"))
if((yr%4==0)and(yr%400==0 or yr%100!=0)):
            print("LEAP YEAR")
           else:
           print("NOT A LEAP YEAR")
           Enter year:1996
           LEAP YEAR
```

Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js