# Default function to implement conditions to check leap year

def CheckLeap(Year):

# Checking if the given year is leap year

if((Year % 400 == 0) or

(Year % 100 != 0) and

(Year % 4 == 0)):

print("Given Year is a leap Year");

# Else it is not a leap year

else:

print ("Given Year is not a leap Year")

# Taking an input year from user

Year = int(input("Enter the number: "))

# Printing result

CheckLeap(Year)