



≡ Implement a recursive function to calculate the factorial

```
1 def factorial(n):  
2     return 1 if (n < 1) else n * factorial(n  
    - 1)  
3 if __name__ == '__main__':  
4     n = 6  
5     print(f'The Factorial of {n} is',  
        factorial(n))
```

Ln 5, Col 48 History



main.py



Run





≡ Implement a recursive function to calculate the factorial

The Factorial of 6 is 720



> Console



Run





≡ Write a program that determines whether a year entered

```
1 def CheckLeap(Year):
2     if((Year % 400 == 0) or
3         (Year % 100 != 0) and
4         (Year % 4 == 0)):
5         print("Given Year is a leap Year");
6     else:
7         print ("Given Year is not a leap
8 Year")
9 Year = int(input("Enter the number: "))
10 CheckLeap(Year)
```

Ln 9, Col 16 History



main.py



Run





≡ Write a program that determines whether a year entered

Enter the number: 2023

Given Year is not a leap Year

✖



>_ Console



▶ Run

