



## Challenge 1.2 :



Exit

```
1 #leap year
2
3 def isLeapYear(year):
4     if (year % 4==0 and year % 100 !=
5         0)or year % 400==0:
6         return True
7     else:
8         return False
9
10 year= int(input("enter a year."))
11 if isLeapYear(year):
12     print("{} is a leap,
13     year.".format(year))
14 else:
15     print('{} is not a leap year.'.
16     format(year))
```

Ln 13, Col 48 History



main.py



Run



7:04



Vol 0.37  
LTE KB/s

4G



20%



## Challenge 1.2 :



Exit

```
enter a year.2023  
2023 is not a leap year.
```



>\_ Console



Run

