Leap Year

```
1 from datetime import date, datetime
 2  now = datetime.now()
 3 year = int(now.strftime('%Y'))
 4
 5
   def leap_yr():
6
        if (year \% 400 == 0) and (year \% 100 == 0):
7
             print("{0} is a leap year, FEB28 Exists !!".format(year))
8
        elif (year % 4 == 0) and (year % 100 != 0):
9
             print("{0} is a leap year, FEB28 Exists !!".format(year))
10
11
12
        else:
            print("{0} is not a leap year, FEB28 Not Exists !!".format(year))
13
14
15
    leap_yr()
    2022 is not a leap year, FEB28 Not Exists !!
```

Colab paid products - Cancel contracts here

✓ 0s completed at 10:49 PM

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