

## Programming Assignment 02

# Conditions

### Instructions

This programming assignment consists of **3 programming exercises**. You have to:

- 1. download the empty Python files on NYU Classes
- 2. edit them according to the assignment
- 3. **verify** on your computer that it works
- 4. upload them back on NYU Classes (do not change the filenames)



#### Exercise 1 - Odd or even

Write a program (in the file exercise1.py) that does the following:

- 1. asks the user to **input a number** (type: int)
- 2. then, prints odd or even depending on the number's parity

Example 1 (the user input is in red, the printed output is in blue):

```
Input a number: 6
even
```

Example 2 (the user input is in red, the printed output is in blue):

```
Input a number: 13 odd
```

#### Exercise 2 - Software retails

A software company sells a **package** that retails for **\$49.99**. Quantity **discounts** are given according to the following table:

Quantity	Discount
Less than 10	no discount
10 - 19	10%
20 - 49	20%
50 - 99	30%
100 or more	40%

Write a program (in the file exercise2.py) that does the following:

- 1. asks the user to **input the number of packages** he wants to buy (type: int)
- 2. then, prints the total amount of the purchase after discount

*NOTE*: the total amount should keep **two decimal places** 

Sample examples (the user input is in red, the printed output is in blue):

```
Number of packages: 10
449.91

Number of packages: 100
2999.40
```



## Exercise 3 - Leap year and soccer

Write a program (in the file exercise3.py) that does the following (in the specified order):

- 1. asks the user to **input a year** (type: int)
- 2. prints the message Leap year or Not leap year on a first line
- 3. then, only if applicable, prints the message World Cup year or Euro Cup year on a second line

#### Definitions

Definition of **leap year** (also known as an intercalary year or bissextile year):

- Every year that is exactly divisible by 4 is a leap year, ...
  - except for years that are exactly divisible by 100, ...
  - but these  $centurial\ years\ are\ leap\ years\ if\ they\ are\ exactly\ divisible\ by\ 400$

For example, the years 1700, 1800, and 1900 were not leap years, but the years 1600 and 2000 were.

Definition of World Cup year (FIFA Soccer World Cup):

- Happens every 4 years
- Starting from 1950

For example, the years 1950, 1982, or 2018 are World Cup years, but the years 1946 or 2020 are not.

Definition of **Euro Cup year** (UEFA Soccer European Championship):

- Happens every 4 years
- Starting from 1960

For example, the years 1960, 1984, or 2020 are Euro Cup years, but the years 1956 or 2018 are not.

Sample examples (the user input is in red, the printed output is in blue):

Year: 2000 Leap year Euro Cup year Year: 1956 Leap year Year: 2017
Not leap year