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NYU Tandon School of Engineering

CS-UY 1114 Fall 2022

Homework 01

Due: 11:59pm, Thursday, September 22, 2022

Submission instructions

- 1. You should submit your homework on **Gradescope**.
- 2. For this assignment you should turn in 4 separate py files named according to the following pattern: hw1_q1.py, hw1_q2.py, etc.
- 3. Each Python file you submit should contain a header comment block as follows:

```
Author: [Your name here]
Assignment / Part: HW1 - Q1 (etc.)
Date due: 2022-09-22, 11:59pm
I pledge that I have completed this assignment without collaborating with anyone else, in conformance with the NYU School of Engineering Policies and Procedures on Academic Misconduct.
```

No late submissions will be accepted.

REMINDER: Do not use any Python structures that we have not learned in class.

For this specific assignment, you may use everything we have learned up to, **and including**, variables, types, mathematical expressions, and user IO (i.e. print() and input()). Please reach out to us if you're at all unsure about any instruction or whether a Python structure is or is not allowed.

Do **not** use, for example, boolean expressions, selection statements (i.e. if, elif, else), for- and while-loops, modules, user-defined functions (except for main()) if your instructor has covered it during lecture), strings and string methods, file i/o, exception handling, dictionaries, lists, tuples, and/or object-oriented programming.

Question 01: Hello, You!

Write a program that asks for the user's name, their age and prints a personalized welcome message for them. For example, an execution could look like this:

```
Please enter your name: Aika
Please enter your age: 29
Aika, 29, is taking CS-UY 1114
```

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Question 02: Some Have Gone and Some Remain

(*Textbook P84, Q4*): The U.S. Census provides information on its **web page** about the current U.S. population as well as approximate rates of change. Four rates of change are provided:

- There is a birth every 9 seconds.
- There is a death every 18 seconds.
- There is a new immigrant every 40 seconds.
- There is a new emigration (i.e. somebody moves out of the country) every 60 seconds.

These are obviously approximations of birth, death, and immigration rates, but they can assist in providing population estimates in the near term.

Write a program that takes a year as input (an integer—you may assume that this will value will always be greater than or equal to 2022) and prints out an estimated population (as an integer). Assume that the current population is 330,109,174, and assume that there are exactly 365 days in a year.

Sample execution:

```
Please enter a year greater than 2022:
2064
The population in year 2064 will be 414730774
```

Hint: Note that the rate units are in seconds.

Question 03: Penny Pinching

Write a program that asks the user to enter a number of quarters, dimes, nickels and pennies and then outputs the monetary value of the coins in the format of dollars and remaining cents.

Your program should interact with the user *exactly* as it shows in the following example:

```
Please enter number of coins:
Number of quarters: 13
Number of dimes: 4
Number of nickels: 11
Number of pennies: 17
The total is 4 dollar(s) and 37 cent(s)
```

Question 04: Mad as a Hatter, Thin as a Dime

Write a program that asks the user to enter an amount of money in the format of dollars and remaining cents. The program should calculate and print the minimum number of coins (quarters, dimes, nickels and pennies) that are equivalent to the amount input by the user.

Your program should interact with the user **exactly** as it shows in the following example:

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```
Please enter your amount of dollars and cents, in two separate lines.
4
37
4 dollars and 37 cents are: 17 quarters, 1 dimes, 0 nickels and 2 pennies
```

Hint: In order to find the minimum number of coins, first find the maximum number of quarters that fit within the amount of money input by the user, then find the maximum number of dimes that fit in the remaining amount, and so on.