

CSCI 1300 Computer Science 1: Starting Computing

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Assignment 1

Due Sunday, January 28th by 6:00pm (remember 5% bonus if submitted by Friday January 26th)

For the following problems, write the algorithm using the building blocks discussed in the Representations document listed on Moodle for week one. In your algorithms, use indentation to show that a line in the algorithm is inside of a loop or a conditional. For example:

```
    if x equals y
        output(x)
```

The line **output(x)** only executes if **x equals y** is true and is therefore it is indented under the **if** statement.

How to Submit:

Your work should be typed. Submit your assignment as a PDF on Moodle under the **HMWK 1** link

Problems:

1. The U.S. Census provides information about the current U.S. population as well as approximate rates of change. Using those rates and the current US population, write an algorithm to calculate the U.S. population in exactly one year (365 days). Your algorithm should output the result of your calculations.

Three rates of change are provided:

- a. There is a birth every 8 seconds
- b. There is a death every 12 seconds
- c. There is a new immigrant every 33 seconds

Current U.S. population: 325,766,246

2. A day has 86,400 seconds (24*60*60). Given a number of seconds in the range of 0 to 1,000,000 seconds, output the time as days, hours, minutes, and seconds for a 24- hour clock. For example, 70,000 seconds is 0 days, 19 hours, 26 minutes, and 40 seconds. Your program should have user input that is the number of seconds to convert, and then use that number in your calculations. If your results are W, X, Y, and Z, then your output should be displayed as :

The time is W days, X hours, Y minutes, and Z seconds

3. In science, temperature is always described in Celsius, but in the U.S. we tend to use Fahrenheit temperatures. Write an algorithm to convert a given Fahrenheit temperature into Celsius. (Subtracting thirty-two from the Fahrenheit value and taking five ninths of that result will provide the Celsius value)
4. Write an algorithm that asks a user to enter a number between 1 and 10. (This range includes the numbers 1 and 10.) When they enter the number, check that it is actually

between 1 and 10. If it is not, ask them to enter a number again. Continue to ask until they enter a valid number. Once their number is valid, output the number.

5. Write an algorithm that asks a user the miles per gallon of their car. If they say greater than 50, output "Nice job". If they say between 25 and 49, output "Not great, but okay." If they say less than 25, output "So bad, so very, very bad."
6. In text-based choose your own adventure games, the game player is presented with choices throughout the game and then the game responds based on the user's choice.

Write the algorithm to choose your own superhero adventure game where the user has three choices:

- a. Fight the villain
- b. Save the citizen
- c. Return to secret base

The game should repeatedly ask the user which of the three options they want to do until the user says "Return to secret base". When "Return to secret base" is selected, the loop should exit, which effectively ends the game.

If the user selects "Fight the villain", the algorithm should output "You win!". If "Save the citizen" is selected, the algorithm should output "You saved the citizen". If "Return to secret base" is selected, the algorithm should output "Who will save the world?".

You can set up your algorithm to check for the user's input in any way you like. Checking for the actual words, such as "Save the citizen" is one option. If you want to assign a number to each option and check for the number, that also works.

7. Write an algorithm for playing a robotic version of the "treasure hunt" game. The "treasure hunt" game involves players receiving clues that guide them to other clues, until eventually the last clue leads them to a "treasure." For example, at the beginning of the game the players might receive a slip of paper that says "go to the big oak tree," at the oak tree they might find another slip of paper that says "try swimming," so they go to the swimming pool to look for a third clue, and so forth.

Robots can't read slips of paper, so the "clues" for a robot treasure hunt are represented by the colors of tiles. Furthermore, robots aren't smart enough to think of (or find) oak trees or swimming pools, so every clue in a robot treasure hunt just requires a robot to move one tile in some direction. After doing so, the robot examines the color of the tile it is then standing on to figure out where to go next, and so forth.

Here are the specific rules for interpreting tile colors as clues:

- White tile means that the next clue is the tile directly in front of the robot
- Blue tile means that the next clue is the tile to the robot's left
- Green tile means that the next clue is the tile to the robot's right

- Black tile means that the robot should move two tiles backward, then continue interpreting clues based on its new heading
- Yellow tile is a treasure — it marks the end of a part of a treasure hunt

Rules for your algorithm:

- Robot can only move forward, turn left, or turn right.
- The robot can detect the color of the position it is current on.

8. **Challenge exercise** (not required)

Once you get the algorithm working for single game, add in another tile:

- **Red** tile means that the treasure hunt splits into two parts — the next clue for the first part is the tile to the robot's left, and the next clue for the second part is the tile to the robot's right