Coding Challenge #1: Following Day

This exercise to practice your skills to write nested conditions and based on that output the correct result.

WE'LL COVER THE FOLLOWING ^

- Problem Statement
 - Input
 - Expected Output
- Coding Exercise

Here are a few pieces of advice about these exercises:

- Keep on choosing your variable names wisely, and respect indentation when creating code blocks associated to if, else and switch statements
- Try to find alternative solutions. For example, one using an if and another using a switch
- Test your programs thoroughly, without fear of finding mistakes. It's a very important skill

Problem Statement

Write a program that accepts a day name from the user in the variable, then shows the name of the following day. Incorrect inputs must be taken into account.

Input #

Enter day : Monday

Expected Output

Following day : Tuesday

Coding Exercise



