Coding Challenge #4: Following Second

In this exercise, you have to write a program that takes any random time as input and returns it by adding a second in it. This would include a bunch of nested if-else statements, so be careful!

WE'LL COVER THE FOLLOWING ^

- Problem Statment
 - Input
 - Expected Output
- Coding Exercise

Problem Statment

Write a program that asks for a time under the form of three information (hours, minutes, seconds). The program calculates and shows the time one second after. Incorrect inputs must be taken into account.

This is not as simple as it seems... Look at the following results to see for yourself:

Input

```
Enter the hours: 14
Enter the minutes: 17
Enter the seconds: 59
```

Expected Output

```
In a second, time will be 14 hours, 18 minutes and 0 seconds.
```

Coding Exercise

JavaScript

// Write - Your - Code

