Programming with Python (G54PRG) 2nd exercise

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The guessing game

You are asked to implement a python program that plays the *number guessing* game. The user thinks of a number between 1 - 100 (but does not input anything to the program); Your program should ask questions to the user to know whether the number is less than, equal or greater than another number.

The goal is to guess the answer with as few steps as possible. Here is how a run of the program must look like:

```
Think of a number between 1 and 100!

Is your number greater (>), equal (=), or less (<) than 50?

Please answer <,=, or >! >

Is your number greater (>), equal (=), or less (<) than 75?

Please answer <,=, or >! <

Is your number greater (>), equal (=), or less (<) than 62?

Please answer <,=, or >! <

Is your number greater (>), equal (=), or less (<) than 56?

Please answer <,=, or >! >

Is your number greater (>), equal (=), or less (<) than 59?

Please answer <,=, or >! >

Is your number greater (>), equal (=), or less (<) than 60?

Please answer <,=, or >! =

I have guessed it!

I needed 6 steps!
```

To get full marks, please take the following points into consideration:

- Your program should handle incorrect inputs by printing an error message and asking the user to answer again.
- The program should require a minimal number of steps.
- The program should spot if the information the user provided is inconsistent (i.e. the user is lying).

- The program should behave exactly as in the example above, i.e. it should play the game only once and use the same interface.
- The code should be as simple as possible and easily understandable. Comments should be used where appropriate.
- It should be straightforward to modify the code to use a different interval, e.g. -10 and +10.

You should use a Python IDE to complete this coursework (e.g. Spyder), (don't use jupyter notebook). Once you have completed your program, name your code as "ex02.py" and submit it on Moodle. Then, to get marked, you need to show your code to one of the demonstrators and answer any questions about it before the *demonstration deadline*.

Important notes:

- Use only the operations that have been introduced in the lectures.
- Make sure you note down the name of the demonstrator.
- We will not give you the marks immediately.
- Submission deadline: 25th October 2018.
- Demo deadline: 8th November 2018.