

## Programming Project #2

### Assignment Overview

This project focuses on programming with loops and conditionals, as well as our first project working extensively with strings. It is worth 75 points.

### The Problem

We are going to play the classic game Mastermind. If you don't know the rules, you can look at: [https://en.wikipedia.org/wiki/Mastermind\\_\(board\\_game\)](https://en.wikipedia.org/wiki/Mastermind_(board_game))

We are going to play the game with a slight variation, using numbers instead of colors. Thus, each guess will be a 4-digit number, and the **key** (the number being decoded) will be a 4 digit number. We will also stipulate that no number will repeat in the key. Thus 1234 is a legal key but 1123 is not legal and should not be used in our game. (To play the game on the web site then, you need 10 colors and 4 pegs.)

In our game, you provide the key to be guessed at the start of the program, and then your program allows a player to try and guess the entered key. The program does not generate a random key so you can more easily test your program. Your program does not try to play mastermind, it simply enforces the rules and provides feedback to the player.

On each guess, your program provides two numbers. How many of the 4 numbers in the guess are exactly correct (the correct number in the correct position of the key) and how many of the guess numbers are in the key but not in the correct position.

The player gets twelve guesses and if they do not get the key in 12 guesses, they lose.

### Program Specifications

Your program will play the mastermind game as follows:

1. Prompt for the 4 digit key we will play with. No error checking here.
  2. Prompt the user for a guess.
    - a. we check to see if the guess is exactly length 4
    - b. we check to see if the guess contains all numbers
    - c. we check to see if the guess has no repeatsany violation of these rules prints an error message and prompts for a guess again. **Bad input does not count as a guess.**
  3. End the game if:
    - a. the guess is correct. Print out a winner message
    - b. it was the last guess (the twelfth) and the guess is incorrect. Print out a loser message and the value of the key
  4. If no end condition occurs, print out how many of the guess numbers are exactly right (correct number in the correct position) and how many of the guess numbers are correct but not in the correct position. Example. The key is 1234 and the guess is 4256. The feedback would be 1 number exactly correct (2) and 1 number correct but in the wrong position (4). That is, each digit in the guess produces at most one result (exact or wrongPosition).
  5. Continue the game until an end condition occurs
- For this project, you are forbidden from using:

1. More than one global variable (each additional global variable you use will cost you a small amount of points off your grade for this project)
2. Calling any methods that use the dot operator (e.g. `string.isdigit()`)
3. Import statements

## Deliverables

`mastermind.py` -- your source code solution (remember to include comments).

## Assignment Notes:

You can use the built-in input function to make an interactive program. Try out the input function here:

[https://www.w3schools.com/python/ref\\_func\\_input.asp](https://www.w3schools.com/python/ref_func_input.asp)

We are working with strings here, so here are some functions/operators that would be useful. Assume we have a string variable `myString = 'abcde'`

1. `len(myString)` returns the length in characters of the string. In this case it is 5
2. `'a' in myString` returns a boolean indicating whether a string (in this case 'a') is part of the string. In this case, it returns `True`
3. 

```
for member in myString:
    print(member)
```

This loop goes through each individual character, one at a time, and sets `member` (a variable name, you can choose it to be something else) to that character. In this case, it prints out the characters in `myString`, one line at a time.

4. `str(1)` converts an integer to a string
5. `myString[i]` returns the character at position `i` in the string
6. `myString + '\n'` returns `myString` with a newline character added. `'\n'` is the newline character and is useful for storing text with multiple lines as a single string.

## Getting Started

1. Do the normal startup stuff (create `mastermind.py`)
2. Write a high-level outline of what you want to do. Think before you code.
3. Start to break the problem down. Write functions that you know will be useful, even if you aren't sure where you will use them just yet.

## Sample Interaction

Here, **exist** are those numbers that are in the key but not in the right position, **position** are those numbers correct and in the right position.

```
>>> ===== RESTART =====
```

```
>>>
```

```
What is the key:1234
```

```
Guess:4321
```

```
4321: exist:4, position:0
```

```
Guess:5678
```

```
4321: exist:4, position:0
```

```
5678: exist:0, position:0
```

```
Guess:1243
```

```
4321: exist:4, position:0
```

```
5678: exist:0, position:0
```

```
1243: exist:2, position:2
```

```
Guess:123
```

```
****guess must have lenght of 4, try again
```

```
4321: exist:4, position:0
```

```
5678: exist:0, position:0
```

```
1243: exist:2, position:2
```

```
Guess:12345
```

```
****guess must have lenght of 4, try again
```

```
4321: exist:4, position:0
```

```
5678: exist:0, position:0
```

```
1243: exist:2, position:2
```

```
Guess:1b34
```

```
****contains non-numbers, try again
```

```
4321: exist:4, position:0
```

```
5678: exist:0, position:0
```

```
1243: exist:2, position:2
```

```
Guess:1123
```

```
****no repeated digits, try again
```

```
4321: exist:4, position:0
```

```
5678: exist:0, position:0
```

```
1243: exist:2, position:2
```

```
Guess:1234
```

```
4321: exist:4, position:0
```

```
5678: exist:0, position:0
```

```
1243: exist:2, position:2
```

```
You guessed the key: 1234
```

```
It took you 4 guesses
```

```
>>>
```