Model 1 Guessing Game

Create a new file named guess.py and enter the following code. Replace the name in Line 2 with your own name. Be careful to type the code *exactly* as shown.

```
name = raw_input("What is your name? ")
if name == "Taylor":
    print name, "is a great name!"

else:
    print name, "is an okay name."
```

Note: raw_input is a **function** that displays a **prompt** on the screen and reads a line from the keyboard. In this program, the result of raw_input is stored in the **variable** name.

Questions (15 min)

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- 1. What is the prompt? Why is there a space at the end of it?
- **2**. Run the program a few times, entering a different name each time. Feel free to modify the messages as you see fit.
- 3. Enter each of these lines into the IDLE shell, and explain where the syntax error occurs.

```
a) name? = raw_input("What is your name?")
b) your name = raw_input("What is your name?")
c) 1st_name = raw_input("What is your name?")
d) from = raw_input("Where were you born?")
```

4. Based on the errors in the previous question and the following correct examples, describe three rules that need to be followed when naming a variable.

```
name2 = raw_input("What is your name?")
your_name = raw_input("What is your name?")
firstName = raw_input("What is your name?")
```

	At the end of your guess. py program, create two new variables named number and guess.
	t the value of number to be an integer between 1 and 100 (of your choice). Ask the user to ess your number, and store the result in guess. When asking for numbers, use input instead
\sim	raw_input. Write your two statements in the space below.

6. Add the following logic to your program: If the guess is too high, display the message "Too high!"; if the guess is too low, display the message "Too low!"; if the user guessed the number, display "You got it!". Write your statements in the space below.

7. What is the difference between = and == in the programs you have written today?

8. At this point, you should have a program that allows the user to make only one guess. Rather than run this program over and over again, you can use a while loop to make it repeat the guessing part. Insert the following two lines before the input line you wrote in #5.

```
guess = -1
while guess != number:
```

9. What did you have to do after inserting the while loop to make it work? In other words, how did you make the input and if statements part of the while loop?

- **10**. Rather than guess the same number every time, you can have the computer select a random number for you:
 - At the top of your program, add the line "import random" (without the quotes).
 - Then change the line where you set value of number to use this example instead: number = random.randint(1, 100)