



## Python Homework Mission: The `print()` Power-Up!

Welcome, young coder! Your mission this week is to practice teaching the computer to talk. Remember that the `print()` command is our secret tool!

### Instructions:

- Open your Google Colab notebook.
- Read each question carefully and type your code into a new code cell.
- Make sure to save your work when you're done!

### Task 1: Getting to Know You

Use the `print()` command to tell the computer a little bit about yourself.

1. In the first line, print your **full name**.
2. In the second line, print your **favorite animal**.

*Example:*

```
print("My name is Alex")
print("My favorite animal is a dolphin")
```

### Task 2: The Quote Detective!

Sometimes, our messages need special quotes inside of them. Remember, we use a different type of quote on the outside.

For each question below, write a single `print()` command to produce the exact message.

1. I want to print: **I said "Hello!" to my friend.**
2. I want to print: **It's time to play!**
3. I want to print: **He said, "What's for dinner?"**

### Task 3: Bug Hunt!

A "bug" is a mistake in our code. Below are four lines of code with bugs. Your job is to be a detective and **fix the bugs** so that the code runs correctly.

Write the corrected line of code for each one.

1. `print("This sentence is missing a quote)`
2. `print('The quote on this line is wrong")`
3. `print("This has too much "punctuation."`
4. `prtn("Done")`

## Task 4: Your First Python Story

Now for the final challenge! Use everything you've learned to write a short story or a joke using at least four different print() commands.

Be creative! You can print anything you want. Tell a joke, a short story about an adventure, or just a list of your favorite things.