

1. Print a simple message

```
python
# Expected Output: Hello, World!
```

2. Print multiple items in one statement

```
python
# Example: Print your name, age, and city
# Expected Output: Name: John, Age: 25, City: New York
```

3. Print using escape characters

```
python
# Print a multi-line message using \n
# Expected Output:
# Welcome to Python!
# Let's learn coding.
```

4. Print quotes inside a string

```
python
# Expected Output: He said, "Python is amazing!"
```

5. Print a pattern using stars

```
python
# Expected Output:
# *
# **
# ***
# ****
# *****
```

□ Intermediate Output Exercises

6. Formatted string output using f-strings

```
python
# Take a name and age as variables and print:
# Hello, my name is John and I am 25 years old.
```

7. Print a table

```
python
# Print a 5x5 multiplication table in a clean format
```

8. Align text with padding

```
python
```

```
# Output three words in a column of width 10
# Example:
# Apple      Banana      Cherry
```

9. Output the result of a simple calculation

```
python
# Print: 5 + 7 = 12
```

10. Print a formatted receipt

```
python
# Use print statements to simulate a store receipt with:
# - Item names
# - Quantity
# - Price
# - Total
```