# **Python Basics Exercises**

### 1. Simple Message

**Task:** Assign a message to a variable and then print that message.

# 2. Simple Messages

#### Task:

- Assign a message to a variable and print that message.
- Change the value of the variable to a new message, and print the new message.

# 3. Personal Message

#### Task:

- Use a variable to represent a person's name.
- Print a message to that person, such as, "Hello Eric, would you like to learn some Python today?"

#### 4. Name Cases

#### Task:

- Use a variable to represent a person's name.
- Print the person's name in lowercase, uppercase, and title case.

#### 5. Famous Quote

### Task:

- Find a quote from a famous person you admire.
- Print the quote and the name of its author.

The output should look something like the following:

Albert Einstein once said, "A person who never made a mistake never tried anything new."

### 6. Famous Quote 2

#### Task:

- Use a variable called famous\_person to represent the famous person's name.
- Compose the message and represent it with a variable called message. Print the message.

### 7. Stripping Names

#### Task:

- Use a variable to represent a person's name, and include some whitespace characters at the beginning and end of the name.
- Make sure you use each character combination, \t and \n, at least once. Print the name once, so the whitespace around the name is displayed. Print the name using each of the three stripping functions: lstrip(), rstrip(), and strip().

#### 8. Variable Sum

**Task:** Assign the values 5, 10, and 15 to three variables x, y, and z. Print their sum.

# 9. Variable Swap

**Task:** Swap the values of two variables a and b. Print the values before and after the

### swap. 10. Favorite Color

**Task:** Create a variable with your favorite color and print it. Then change the variable name to something else and print the color again.

# 11. Changing Pet Name

**Task:** Create a variable pet\_name and set it to "Buddy". Change the value of pet\_name to "Max" and print the new value.

# 12. Observing Name Error

**Task:** Assign the value "Sunshine" to a variable and print it. Then, mistakenly try to print a

variable with a different name (like sunsine) and observe the error.

# 13. Reassigning Score

**Task:** Assign the value 100 to a variable score and print it. Then assign a new value to score and print it again.

### 14. City Name

**Task:** Create a string variable city and assign it the name of a city you like. Print the city name.

#### 15. Title Case Text

Task: Create a variable text with the value "python programming" and print it in title

case. 16. Lowercase Conversion

**Task:** Assign a string with mixed cases to a variable and print it in all lowercase letters.

## 17. Uppercase Conversion

**Task:** Assign a string with mixed cases to a variable and print it in all uppercase letters.

## 18. Current Temperature

**Task:** Create a variable temperature with the value 25. Print "The current temperature is [temperature] degrees." using the variable.

# 19. Printing a Poem

**Task:** Create a variable poem with a short poem that has multiple lines. Print the poem with each line starting on a new line.