1. **String Slicing:**
   * Print the substring from index 12 to the end of the **greeting** string.
   * Print the reversed **greeting** string.
   * Print every second character of the **greeting** string.
2. **String Concatenation and Conversion:**
   * Create a new string called **personal\_info** by concatenating **full\_name** and **date\_of\_birth**. Print the result.
   * Print a message using the **age** variable without converting it to a string.
3. **String Manipulation:**
   * Convert the **name** input to lowercase and print it.
   * Replace the space in **full\_name** with an underscore and print the result.
   * Split the **date\_of\_birth** string using the "/" character and print the resulting list.
4. **Looping and Printing:**
   * Use a for loop to print numbers from 5 to 15.
   * Print the characters of the string **b** in reverse order.
5. **Conditional Statements:**
   * Modify the age input section to handle the case when the entered age is less than 18. Print an appropriate message.
   * Ask the user to enter a number and print whether it is positive, negative, or zero.
6. **Formatted Strings:**
   * Create a formatted string using the variables **quantity**, **itemno**, and **price** to display a message like "3 pieces of item 567 cost 49.95 dollars."
   * Use the **myorder** string and the variables to achieve the same result.
7. **Boolean Logic:**
   * Ask the user to enter a boolean value for whether they like programming. If the answer is true, print "Great choice!" otherwise print "Keep exploring."
8. **List Manipulation:**
   * Create a list of three programming languages and print each one in a separate line using a loop.
   * Add a new programming language to the list and print the updated list.
9. **User Input and Math:**
   * Ask the user to enter two numbers and print the sum, difference, product, and quotient.
10. **Advanced:**
    * Modify the code to handle errors when the user enters non-numeric input for age or date of birth