### **Syntax Explanation:**

* **\033**: The escape character (ESC) in Python for ANSI sequences.
* **[**: Indicates the start of a control sequence.
* **90m**: The formatting code specifying the color or style:
  + 90 corresponds to **grey** (bright black).
  + m marks the end of the formatting code.
* **Text (User)**: The string that will appear in the specified format.
* **\033[0m**: Resets the formatting back to the terminal's default appearance.

### **Possible Colors with ANSI Escape Codes:**

#### **Standard Colors (Foreground):**

* 30: Black
* 31: Red
* 32: Green
* 33: Yellow
* 34: Blue
* 35: Magenta
* 36: Cyan
* 37: White

#### **Bright (or Bold) Colors (Foreground):**

* 90: Grey (Bright Black)
* 91: Bright Red
* 92: Bright Green
* 93: Bright Yellow
* 94: Bright Blue
* 95: Bright Magenta
* 96: Bright Cyan
* 97: Bright White

#### **Reset and Styling Codes:**

* 0: Reset all attributes
* 1: Bold or bright
* 4: Underline
* 7: Reverse (swap foreground and background)
* 9: Strike-through

### **Background Color Codes:**

Add 10 to the foreground code:

* 40-47: Standard background colors
* 100-107: Bright background colors