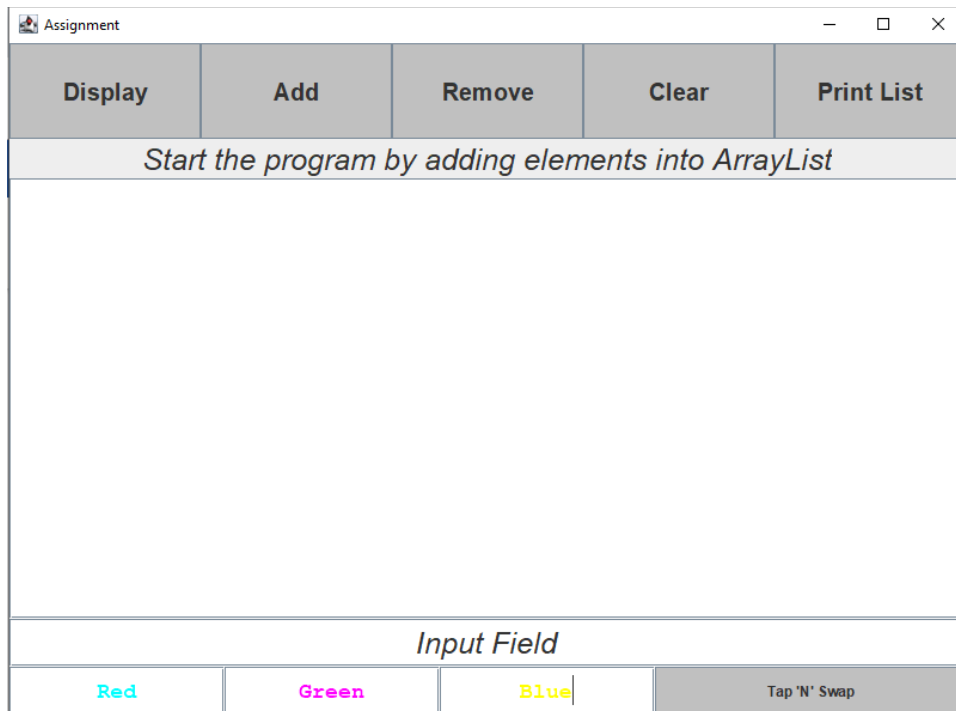


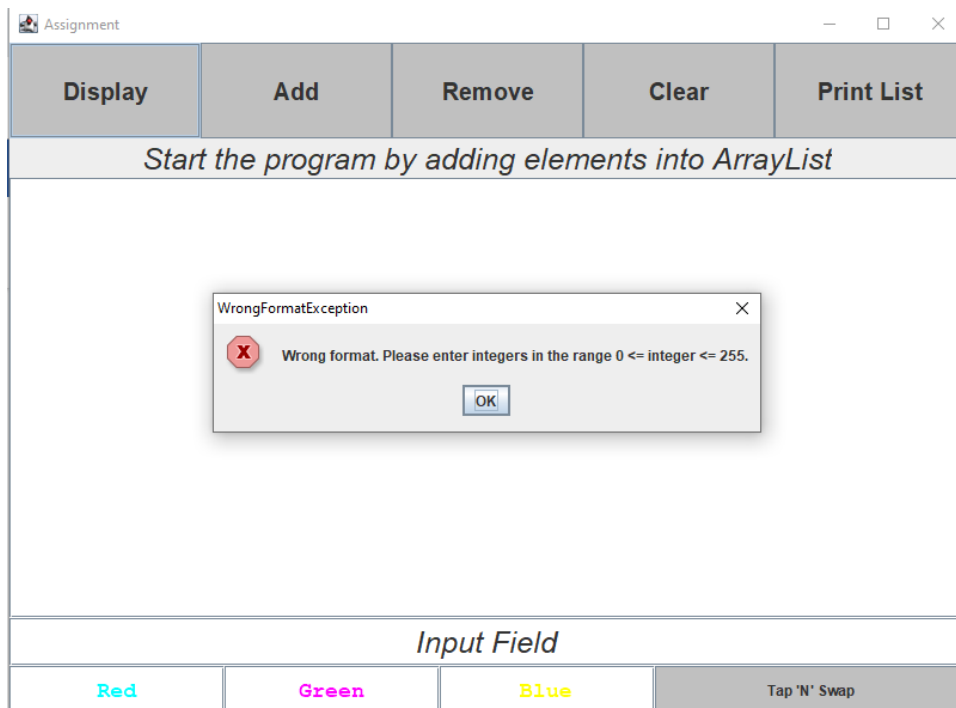
Assignment1_Testing_RegNo_1804336

1.Start up window



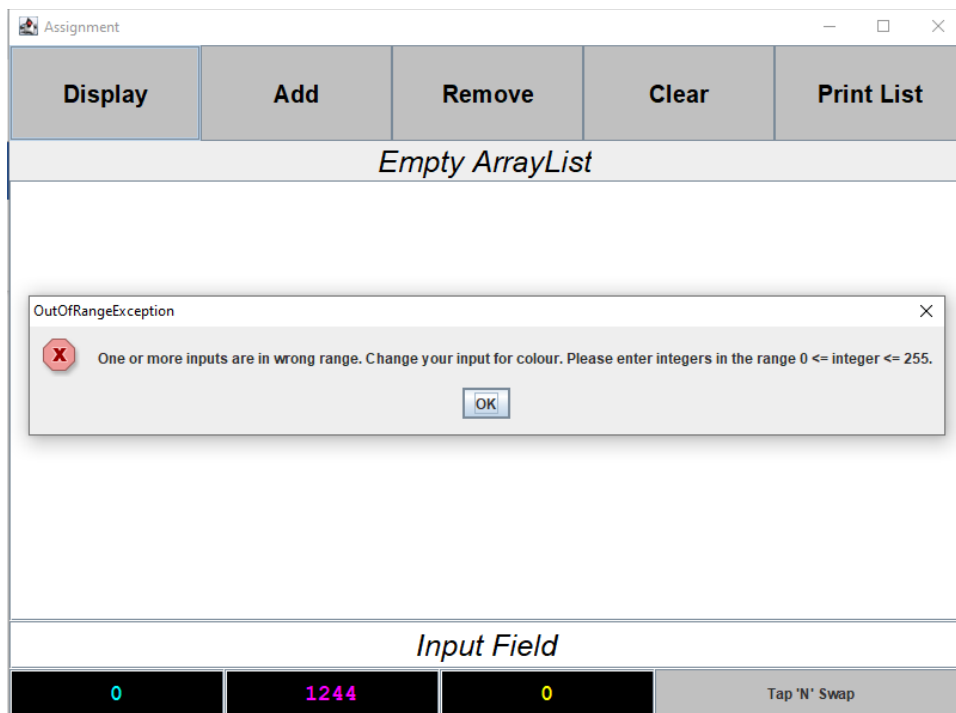
The screenshot shows the start-up window of an application titled "Assignment". The window has a title bar with standard minimize, maximize, and close buttons. Below the title bar is a horizontal bar with five buttons: "Display", "Add", "Remove", "Clear", and "Print List". Below this bar is a large text area containing the instruction "Start the program by adding elements into ArrayList". At the bottom of the window is an "Input Field" section. This section contains three input boxes labeled "Red", "Green", and "Blue" in cyan, magenta, and yellow text respectively. To the right of these boxes is a button labeled "Tap 'N' Swap".

2.Wrong format of RGB values (r=red, g=green, b=blue)

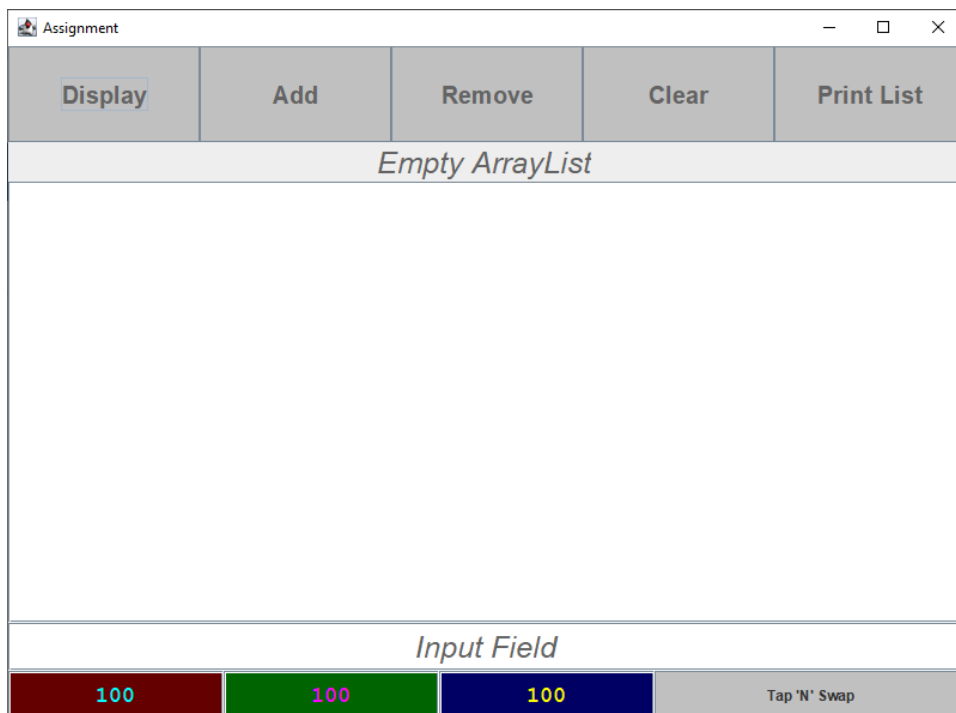


The screenshot shows the application window with the same layout as the start-up window. However, an error dialog box is displayed in the center of the screen. The dialog box is titled "WrongFormatException" and has a close button (X) in the top right corner. It contains a red "X" icon and the message "Wrong format. Please enter integers in the range 0 <= integer <= 255." Below the message is an "OK" button. The background of the application window is dimmed.

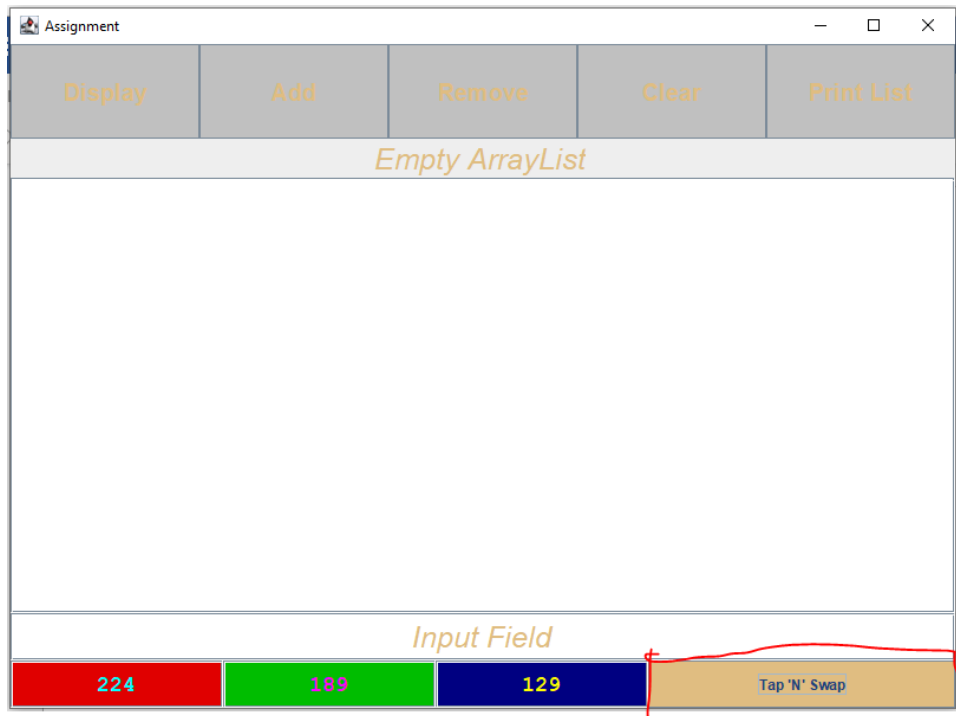
3. Wrong range of RGB values($r=0$, $g=1244$, $b=0$)



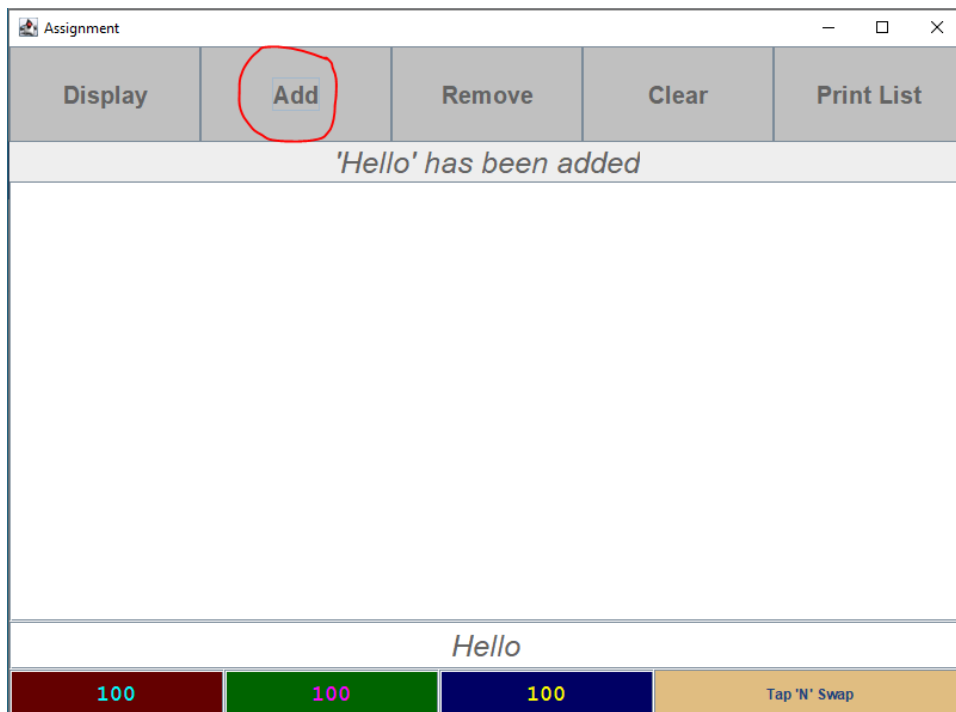
4. Correct color change after RGB values entered ($r = 100$, $g=100$, $b=100$) and Display Button pressed



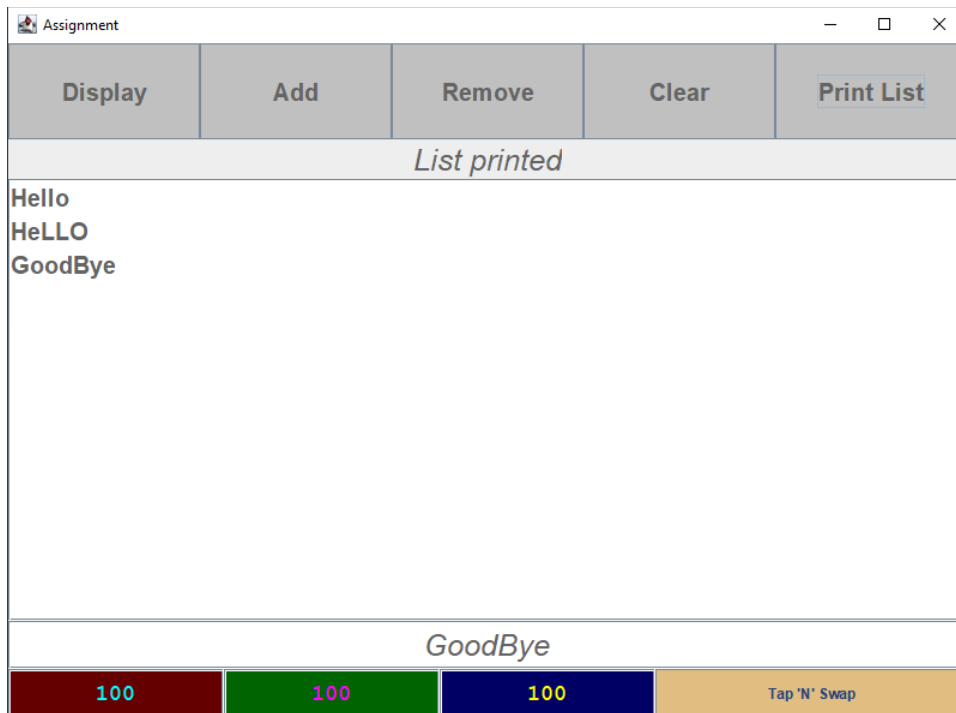
5. Colors change to random when “Tap ‘N’ Swap” button pressed, RGB colors are generated randomly and represented too



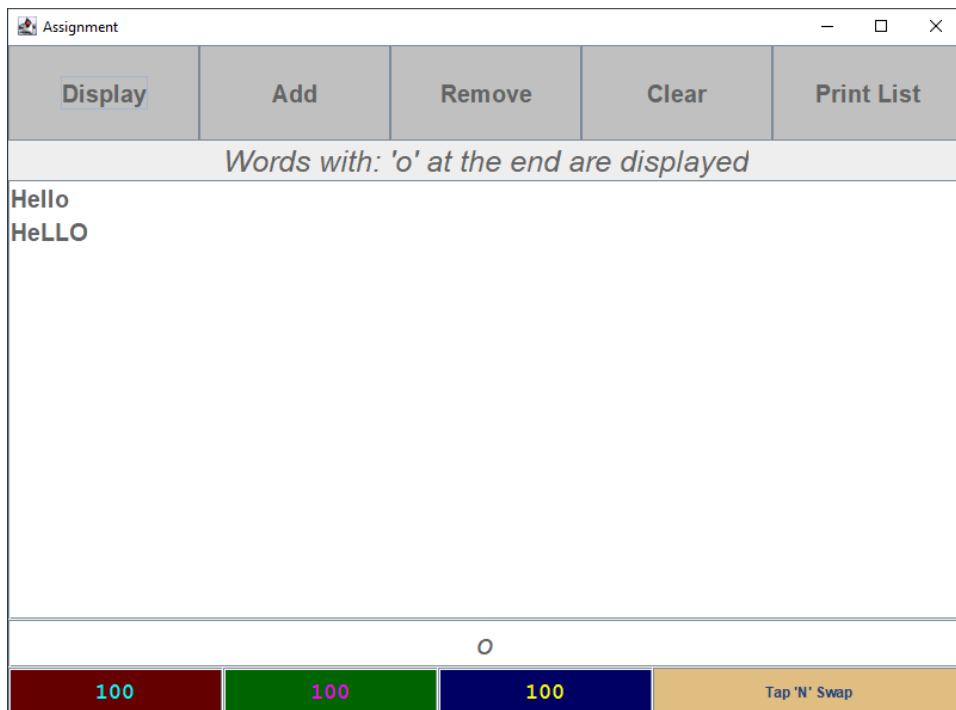
6. “Hello” added after add button pressed and “Hello” entered in the input field



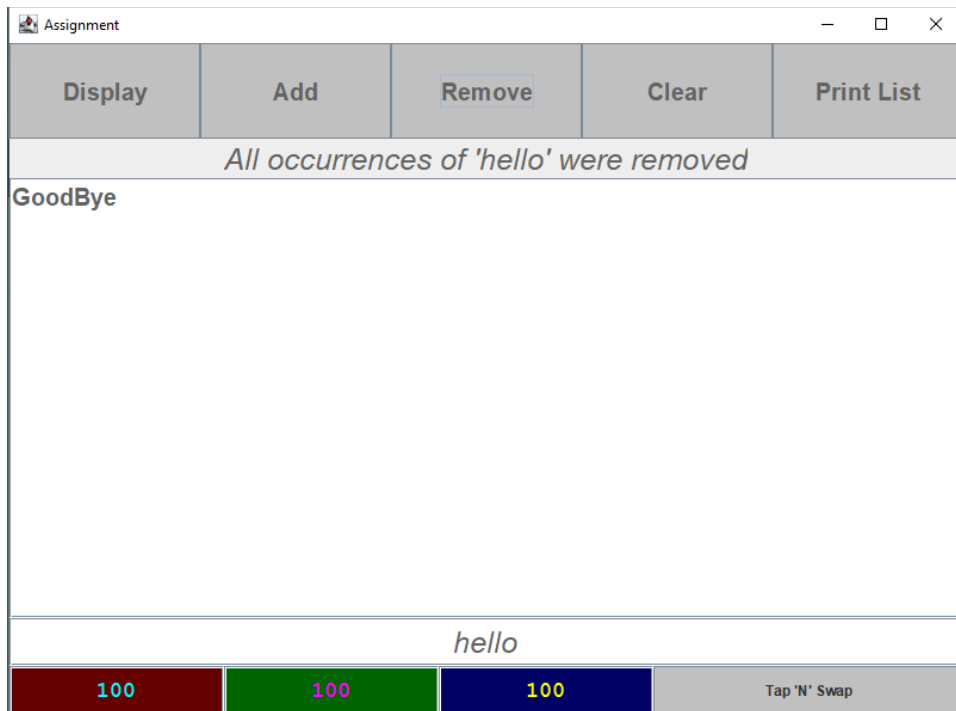
7. Whole List printed (“Hello” and “Goodbye” had been added too)



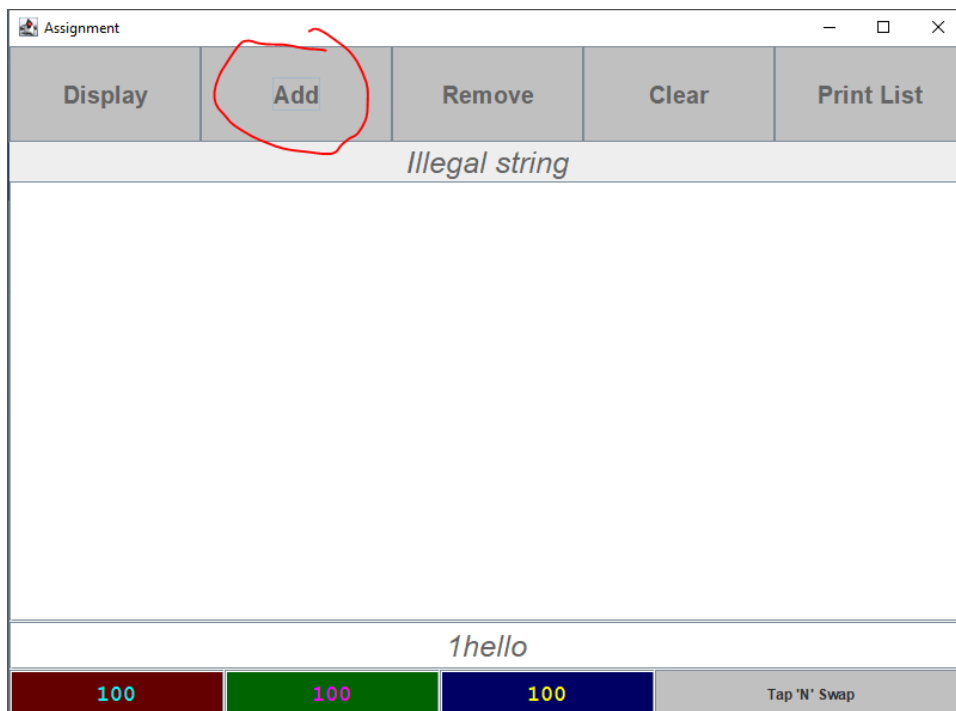
8. “Hello” and “HeLLO” were displayed after Display Button was hit and “o” entered in the input field



9. All occurrences removed and rest of the list displayed



10. Appropriate message displayed when adding wrong string (string is has not been added)



11. List cleared

Assignment

—

□

×

Display	Add	Remove	Clear	Print List
<i>List Cleared</i>				
<i>hello</i>				
100	100	100	Tap 'N' Swap	