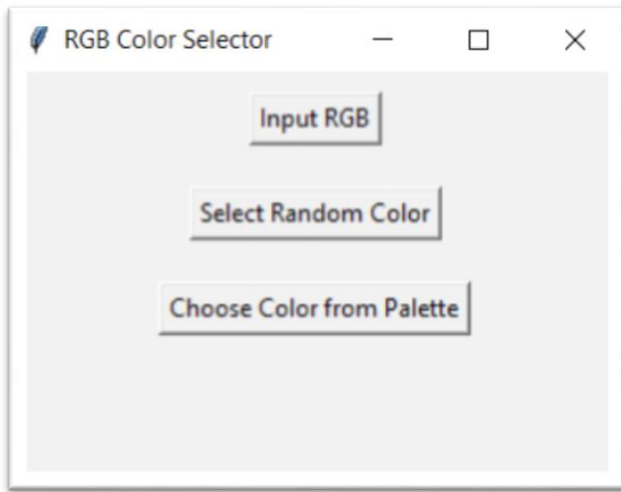


# COLOUR TO RGB AND VICE VERSA



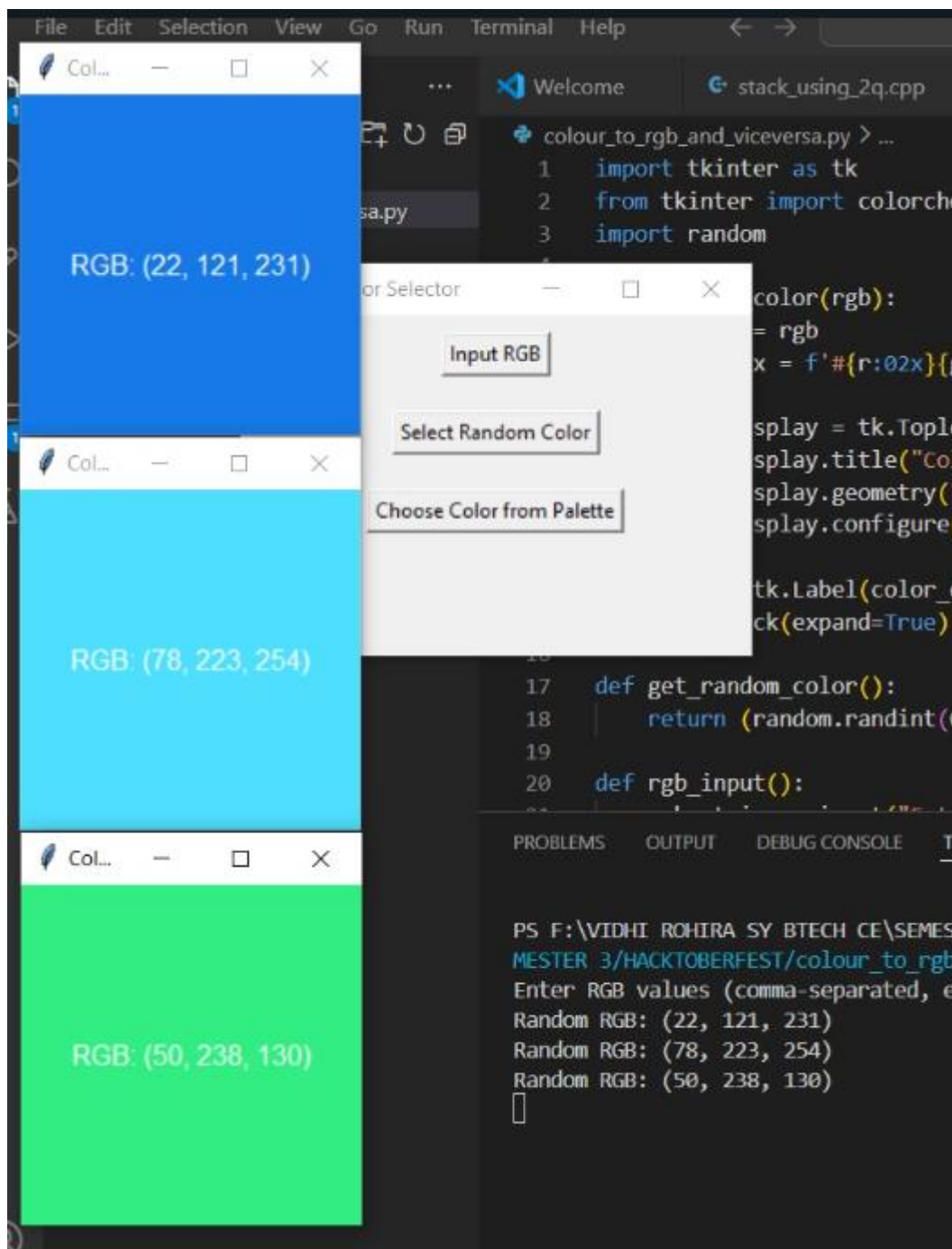
LAYOUT OF COLOUR TO RGB AND VICE VERSA

```
PS F:\VIDHI ROHIRA SY BTECH CE\SEMESTER 3\HACKTOBERFEST> & C:/U
MESTER 3/HACKTOBERFEST/colour_to_rgb_and_viceversa.py"
Enter RGB values (comma-separated, e.g., 255,0,0): 0,0,0
█
```

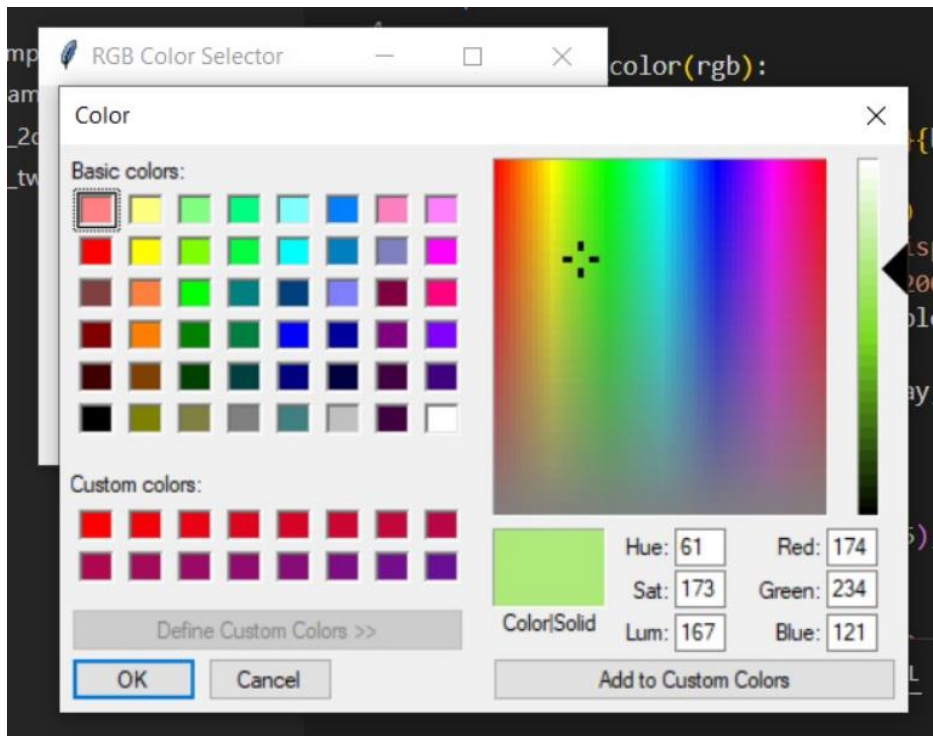
To take an input of RGB value and give output of colour



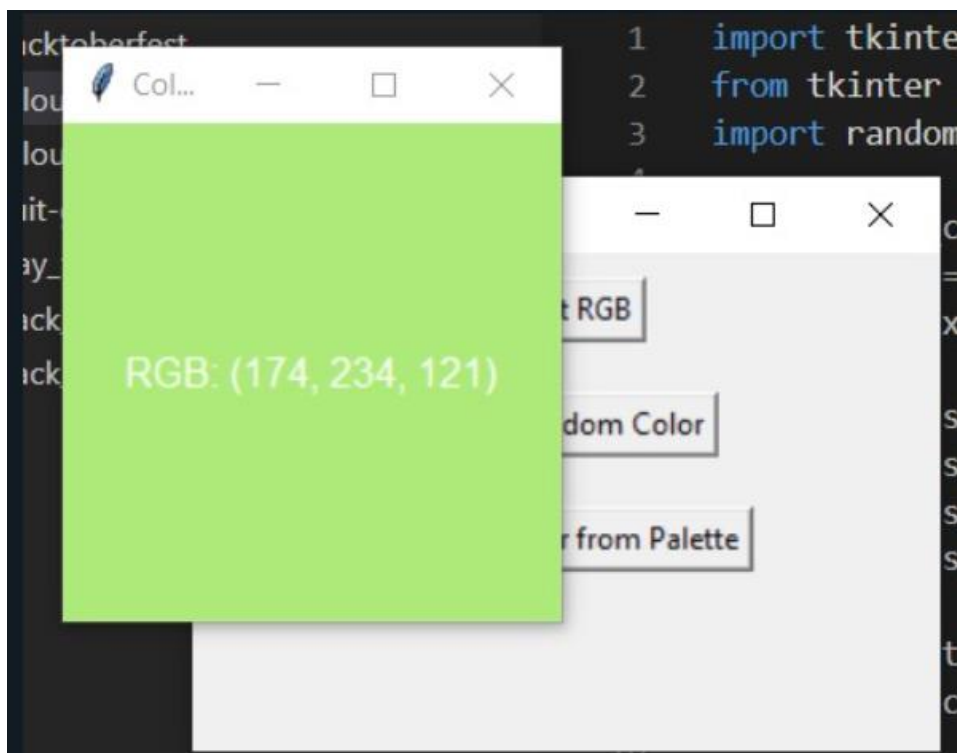
The above image shows the output



When you click on select random colour then random colours with their RGB values will be displayed



Select any colour



Get output of the random colour