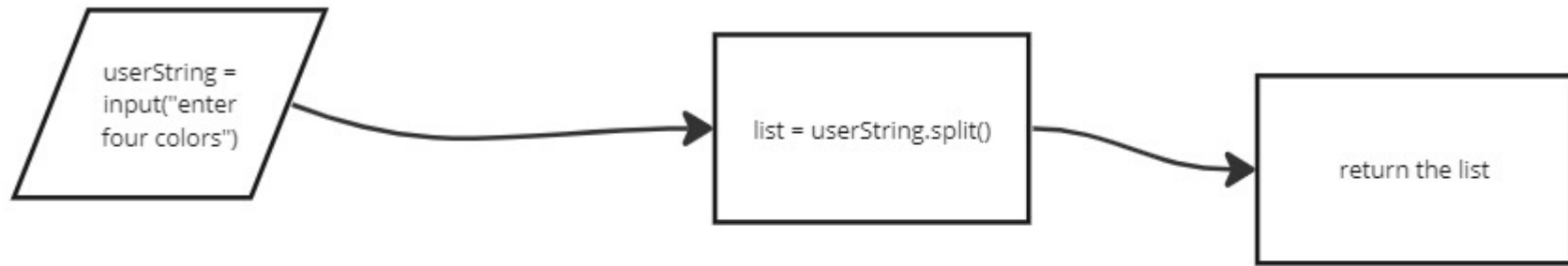
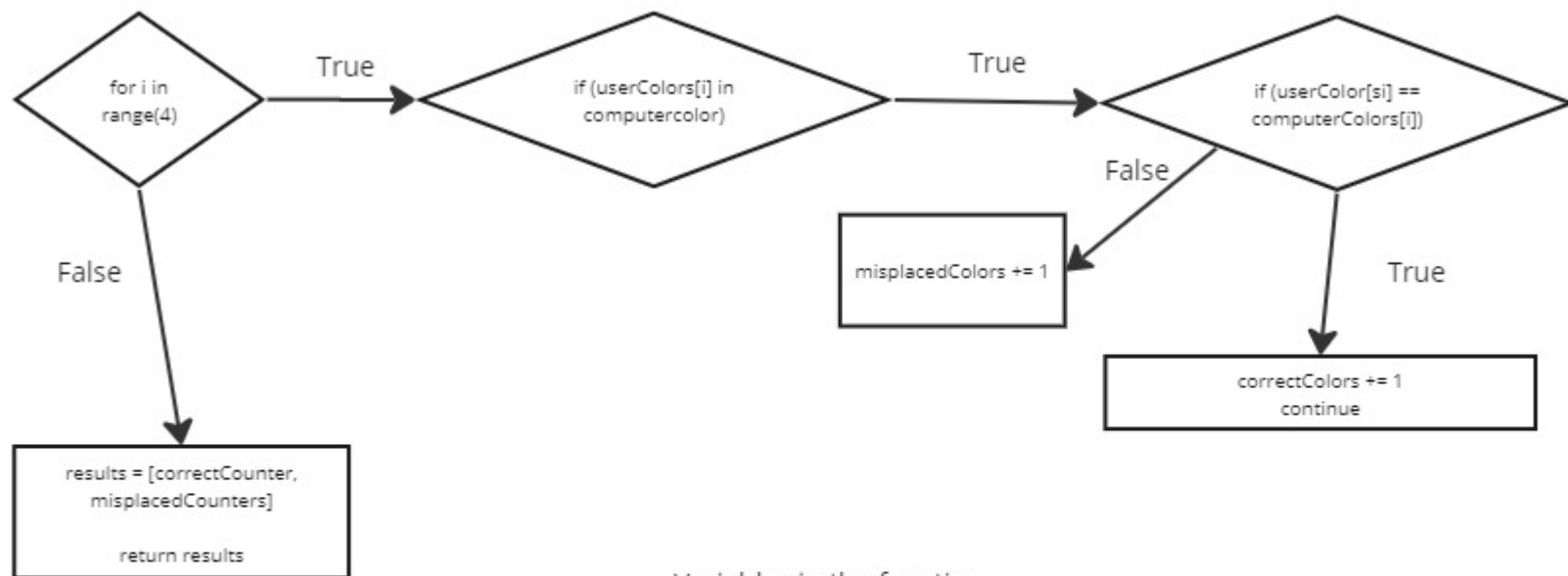


GetRandomComputerColorList()

```
return random.choices(embeddedColorList, probability, k = 4)
```



`GetUserColorList()`



Variables in the function

```
correctColors = 0
misplacedColors = 0
```

`CompareColorList(userColors, computerColors)`

def main()

use the function defined above

