

```
[bariserengezici@Bars-MacBook-Pro 210104004041 % make]
```

```
-----  
Cleaning...  
-----
```

```
Compiling...  
-----
```

```
Running the tests....  
=====
```

```
Enter Color 1 (r,g,b,y,o):p
```

```
Enter Color 2 (r,g,b,y,o):s
```

```
Invalid color1 input detected!!
```

```
Invalid color2 input detected!!
```

```
Enter Color 1 (r,g,b,y,o):o
```

```
Enter Color 2 (r,g,b,y,o):d
```

```
Invalid color2 input detected!!
```

```
Enter Color 1 (r,g,b,y,o):h
```

```
Enter Color 2 (r,g,b,y,o):r
```

```
Invalid color1 input detected!!
```

```
Enter Color 1 (r,g,b,y,o):█
```

```
bariserengezici@Bars-MacBook-Pro 210104004041 % make
```

```
-----  
Cleaning...  
-----
```

```
Compiling...  
-----
```

```
Running the tests....  
=====
```

```
Enter Color 1 (r,g,b,y,o):f
```

```
Enter Color 2 (r,g,b,y,o):g
```

```
Invalid color1 input detected!!
```

```
Enter Color 1 (r,g,b,y,o):g
```

```
Enter Color 2 (r,g,b,y,o):g
```

```
The Mixed Color Vector is [0.00, 1.00, 0.00]
```

```
closest or equal to GREEN  
=====
```

```
Completed tests....
```

```
bariserengezici@Bars-MacBook-Pro 210104004041 %
```

closest or equal to RED

Completed tests....

[bariserengezici@Bars-MacBook-Pro 210104004041 % make run

Running the tests....

Enter Color 1 (r,g,b,y,o):g

Enter Color 2 (r,g,b,y,o):b

The Mixed Color Vector is [0.00, 0.50, 0.50]

closest or equal to ORANGE

Completed tests....

[bariserengezici@Bars-MacBook-Pro 210104004041 % make run

Running the tests....

Enter Color 1 (r,g,b,y,o):g

Enter Color 2 (r,g,b,y,o):b

The Mixed Color Vector is [0.00, 0.50, 0.50]

closest or equal to ORANGE

Completed tests....

bariserengezici@Bars-MacBook-Pro 210104004041 %

closest or equal to ORANGE

Completed tests....

[bariserengezici@Bars-MacBook-Pro 210104004041 % make run

Running the tests....

Enter Color 1 (r,g,b,y,o):b

Enter Color 2 (r,g,b,y,o):g

The Mixed Color Vector is [0.00, 0.50, 0.50]

closest or equal to ORANGE

Completed tests....

[bariserengezici@Bars-MacBook-Pro 210104004041 % make run

Running the tests....

Enter Color 1 (r,g,b,y,o):r

Enter Color 2 (r,g,b,y,o):b

The Mixed Color Vector is [0.50, 0.00, 0.50]

closest or equal to ORANGE

Completed tests....

bariserengezici@Bars-MacBook-Pro 210104004041 %

```
Enter Color 1 (r,g,b,y,o):o
Enter Color 2 (r,g,b,y,o):r
The Mixed Color Vector is [0.75, 0.20, 0.10]
closest or equal to RED
```

```
=====
Completed tests....
```

```
[bariserengezici@Bars-MacBook-Pro 210104004041 % make run
```

```
-----
Running the tests....
```

```
=====
Enter Color 1 (r,g,b,y,o):o
Enter Color 2 (r,g,b,y,o):g
The Mixed Color Vector is [0.25, 0.70, 0.10]
closest or equal to YELLOW
```

```
=====
Completed tests....
```

```
[bariserengezici@Bars-MacBook-Pro 210104004041 % make run
```

```
-----
Running the tests....
```

```
=====
Enter Color 1 (r,g,b,y,o):o
Enter Color 2 (r,g,b,y,o):b
The Mixed Color Vector is [0.25, 0.20, 0.60]
closest or equal to ORANGE
```