

```
emir@ubuntu22:~/Desktop/210104004071$ ls
example.txt  main.c  main.exe  makefile
emir@ubuntu22:~/Desktop/210104004071$ cat example.txt
A bcd efG HiJ
KlM nOP Q
Rst UvWxY_    1234Z56789
emir@ubuntu22:~/Desktop/210104004071$ make
-----
Cleaning...
-----
Compiling...
-----
Running the tests....
=====
Enter the file name: example.txt

Letter Frequency:
A: 1
B: 1
C: 1
D: 1
E: 1
F: 1
G: 1
H: 1
I: 1
J: 1
K: 1
L: 1
M: 1
N: 1
O: 1
P: 1
Q: 1
R: 1
S: 1
```

```
T: 1
U: 1
V: 1
W: 1
X: 1
Y: 1
Z: 1
Enter color 1 (r,g,b,y,o): g
Enter color 2 (r,g,b,y,o): r
Mixed Color: YELLOW [0.5, 0.5, 0.0]
Player 1 (X), enter your move (row,col): 0 0
X _ _
_ _ _
_ _ _
Player 2 (O), enter your move (row,col): 1 1
X _ _
_ O _
_ _ _
Player 1 (X), enter your move (row,col): 0 1
X X _
_ O _
_ _ _
Player 2 (O), enter your move (row,col): 2 1
X X _
_ O _
_ O _
Player 1 (X), enter your move (row,col): 0 2
X X X
_ O _
_ O _
Player 1 (X) wins!
Do you want to play again (Y/N default 'Y'): N
Thanks for playing
```

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

```
emir@ubuntu22:~/Desktop/210104004071$
```

```
emir@ubuntu22:~/Desktop/210104004071$ ls
example.txt  main.c  main.exe  makefile
emir@ubuntu22:~/Desktop/210104004071$ make compile
-----
Compiling...
emir@ubuntu22:~/Desktop/210104004071$ make run
-----
Running the tests....
=====
Enter the file name: notfound.txt

File not found.
Try moving the file to the folder or entering the full path.
Enter color 1 (r,g,b,y,o): b
Enter color 2 (r,g,b,y,o): o
Mixed Color: ORANGE [0.5, 0.4, 0.2]
Player 1 (X), enter your move (row,col): 0 0
X _ _
_ _ _
_ _ _
Player 2 (O), enter your move (row,col): 1 1
X _ _
_ O _
_ _ _
Player 1 (X), enter your move (row,col): 1 0
X _ _
X O _
_ _ _
Player 2 (O), enter your move (row,col): 2 0
X _ _
_ _ _
```

```
X 0 _
0 _ _
Player 1 (X), enter your move (row,col): 0 2
X _ X
X 0 _
0 _ _
Player 2 (O), enter your move (row,col): 0 1
X 0 X
X 0 _
0 _ _
Player 1 (X), enter your move (row,col): 2 1
X 0 X
X 0 _
0 X _
Player 2 (O), enter your move (row,col): 1 2
X 0 X
X 0 0
0 X _
Player 1 (X), enter your move (row,col): 2 0
The place where you enter the coordinates is full.
Please enter again.
Player 1 (X), enter your move (row,col): 2 2
X 0 X
X 0 0
0 X X
It is draw!
Do you want to play again (Y/N default 'Y'): N
Thanks for playing
```

Completed tests....

emir@ubuntu22:~/Desktop/210104004071\$