

```
thathsara@thathsaras-MBP labsheet4 % make 1
```

```
gcc q1.c -o q1
```

```
./q1
```

```
Enter a: 3
```

```
Enter b: 7
```

```
135
```

```
thathsara@thathsaras-MBP labsheet4 % make 2
```

```
gcc q2.c -o q2
```

```
./q2
```

```
0
```

```
1
```

```
2
```

```
3
```

```
4
```

```
5
```

```
6
```

```
7
```

```
8
```

```
9
```

```
0
```

```
1
```

```
2
```

```
3
```

```
thathsara@thathsaras-MBP labsheet4 % make 3
```

```
gcc q3.c -o q3
```

```
./q3
```

```
What is your choice? ( r = Rock, p = Paper, s = scissor ): r
```

```
You win
```

```
What is your choice? ( r = Rock, p = Paper, s = scissor ): p
```

```
Your loose
```

```
What is your choice? ( r = Rock, p = Paper, s = scissor ): s
```

```
Tie
```

```
What is your choice? ( r = Rock, p = Paper, s = scissor ): s
```

```
Your loose
```

```
What is your choice? ( r = Rock, p = Paper, s = scissor ): s
```

```
Your loose
```

```
What is your choice? ( r = Rock, p = Paper, s = scissor ): s
```

```
Tie
```

```
What is your choice? ( r = Rock, p = Paper, s = scissor ): g
```

```
Invalid choice
```

```
thathsara@thathsaras-MBP labsheet4 % make 4
```

```
gcc q4.c -o q4
```

```
./q4
```

```
Enter a string: Hello World
```

```
Number of vowels: 3
```