

```
>> run('./amity-basic-simulation-lab/open-ended/project4/project4.m')
```

```
0 0 0
0 0 0
0 0 0
```

Player X, enter your move as [row, column]: 1,1

```
1 0 0
0 0 0
0 0 0
```

Player O, enter your move as [row, column]: 2,1

```
1 0 0
-1 0 0
0 0 0
```

Player X, enter your move as [row, column]: 2,2

```
1 0 0
-1 1 0
0 0 0
```

Player O, enter your move as [row, column]: 3,2

```
1 0 0
-1 1 0
0 -1 0
```

Player X, enter your move as [row, column]: 3,3

Congratulations! Player X wins!

```
1 0 0
-1 1 0
0 -1 1
```

X		
O	X	
	O	X