

```
D: > Projects > Python Projects > 3x3-board-game > 3x3-board-game.py > ...  
PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE Python + v [ ] [ ] ^ X  
PS C:\Users\phais> & "C:/Program Files/Python38/python.exe" "d:/Projects/Python Projects/3x3-board-game/3x3-board-game.py"  
Lets Play!!!  
Computer goes first: X  
Your symbol: O  
Computer played - 2  
 1 | X | 3  
  |  |  |  
---  
 4 | 5 | 6  
  |  |  |  
---  
 7 | 8 | 9  
  |  |  |
```

```
D: > Projects > Python Projects > 3x3-board-game > 3x3-board-game.py > ...  
PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE Python + v [ ] [ ] ^ X  
You go next  
Which number do you want to play: 5  
 1 | X | 3  
  |  |  |  
---  
 4 | 0 | 6  
  |  |  |  
---  
 7 | 8 | 9  
  |  |  |  
  
Computer goes next  
Computer played - 1  
  |  |  |
```

```
D: > Projects > Python Projects > 3x3-board-game > 3x3-board-game.py > ...
PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE Python + v [ ] [ ] ^ X

Computer goes next
Computer played - 1
X | X | 3
-----
4 | 0 | 6
-----
7 | 8 | 9

You go next
Which number do you want to play: [ ]
```

Screenshot is saved!
C:/Users/phaan/OneDrive/Desktop/2.png

```
D: > Projects > Python Projects > 3x3-board-game > 3x3-board-game.py > ...
PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE Python + v [ ] [ ] ^ X

You go next
Which number do you want to play: 3
X | X | 0
-----
4 | 0 | 6
-----
7 | 8 | 9

Computer goes next
Computer played - 7
X | X | 0
```

```
D: > Projects > Python Projects > 3x3-board-game > 3x3-board-game.py > ...
PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE Python + v [ ] [ ] ^ X

Computer goes next
Computer played - 1
X | X | 0
-----
0 | 0 | 6
-----
X | 8 | X

You go next
Which number do you want to play: [ ]
```

```
D: > Projects > Python Projects > 3x3-board-game > 3x3-board-game.py > ...
PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE Python + v [ ] [ ] ^ X

X | 8 | X
  |   |
  |   |

You go next
Which number do you want to play: 6
X | X | 0
-----
0 | 0 | 0
-----
X | 8 | X

You win!!!
Do you want to play again? (y/n): [ ]
```