

Version 3:

Test Num	Description of test	Test data	Expected outcome
1	Testing if player1 can win horizontal	1,4,2,5,3	Player 1 is the winner
2	Testing if player1 can win Vertical	1,2,4,5,7	Player 1 is the winner
3	Testing if player1 can win Diagonal	1,2,5,4,9	Player 1 is the winner
4	Testing if player2 can win horizontal	1,4,2,5,7,6	Player 2 is the winner
5	Testing if player2 can win Vertical	5,1,2,4,3,7	Player 2 is the winner
6	Testing if player2 can win Diagonal	3,1,2,5,7,9	Player 2 is the winner
7	If it's possible to draw the game	2,1,4,3,6,5,7,8,9	The game is a draw

Screenshot #1

```
(P1)Choose a number between 1-9(which is not taken), to put your "X" down: 3
x | x | x
~ ~ ~ ~ ~
o | o |
~ ~ ~ ~ ~
| |
Player1 Is the Winner
```

Screenshot #2

```
(P1)Choose a number between 1-9(which is not taken), to put your "X" down: 7
x | o |
~ ~ ~ ~ ~
x | o |
~ ~ ~ ~ ~
x | |
Player1 Is the Winner
```

Screenshot #3

```
(P1)Choose a number between 1-9(which is not taken), to put your "X" down: 9
x | o |
~ ~ ~ ~ ~
o | x |
~ ~ ~ ~ ~
| | x
Player1 is the winner
```

Screenshot #4

```
x |   |  
(P1)Choose a number between 1-9(which is not taken), to put your "o" down: 6  
x | x |  
~ ~ ~ ~ ~  
o | o | o  
~ ~ ~ ~ ~  
x |   |  
Player2 Is the Winner
```

Screenshot #5

```
(P1)Choose a number between 1-9(which is not taken), to put your "o" down: 7  
o | x | x  
~ ~ ~ ~ ~  
o | x | |  
~ ~ ~ ~ ~  
o |   |  
Player2 Is the Winner
```

Screenshot #6

```
(P1)Choose a number between 1-9(which is not taken), to put your "o" down: 9  
o | x | x  
~ ~ ~ ~ ~  
| o |  
~ ~ ~ ~ ~  
x |   | o  
Player2 is the winner
```

Screenshot #7

```
(P1)Choose a number between 1-9(which is not taken), to put your "X" down: 9  
o | x | o  
~ ~ ~ ~ ~  
x | o | x  
~ ~ ~ ~ ~  
x | o | x  
It's a draw
```