

```
Tic-tac-toe.pdf x | Configure C/C++ debugging x | GDB online Debugger | Comp x | Syntax error explanation x | +
onlinegdb.com/#
input

-----
Tic-Tac-Toe
-----

Do you want to start first?(y/n) : y
Choose a cell numbered from 1 to 9 as below and play

  1 | 2 | 3
  ---
  4 | 5 | 6
  ---
  7 | 8 | 9

You can insert in the following positions : 1 2 3 4 5 6 7 8 9
Enter the position = 5
HUMAN has put a X in cell 5

  | |
  ---
  | X |
  ---
  | |

COMPUTER has put a O in cell 1

  O | |
  ---
  | X |
  ---
  | |

You can insert in the following positions : 2 3 4 6 7 8 9
Enter the position = 2
HUMAN has put a X in cell 2
```

Tic\_tac\_toe.pdf x | Configure C/C++ debugging x | GDB online Debugger | Comp x | Syntax error explanation x | +

onlinegdb.com/#

input

HUMAN has put a X in cell 2

o | x |

-----

| x |

-----

| |

COMPUTER has put a O in cell 8

o | x |

-----

| x |

-----

| o |

You can insert in the following positions : 3 4 6 7 9

Enter the position = 4

HUMAN has put a X in cell 4

o | x |

-----

x | x |

-----

| o |

COMPUTER has put a O in cell 6

o | x |

-----

x | x | o

-----

| o |

You can insert in the following positions : 3 7 9

Enter the position = 7

HUMAN has put a X in cell 7

o | x |

Tic\_tac\_toe.pdf

Configure C/C++ debugging

GDB online Debugger | Comp

Syntax error explanation

+

onlinegdb.com/#

input

COMPUTER has put a O in cell 6

o		x	
-----			
x		x	
-----			
		o	

You can insert in the following positions : 3 7 9

Enter the position = 7

HUMAN has put a X in cell 7

o		x	
-----			
x		x	
-----			
x		o	

COMPUTER has put a O in cell 3

o		x		o
-----				
x		x		o
-----				
x		o		

You can insert in the following positions : 9

Enter the position = 9

HUMAN has put a X in cell 9

o		x		o
-----				
x		x		o
-----				
x		o		x

It's a draw

Do you want to quit(y/n) :