

5:19



2:41:55.41

Reset



Start

Lap 1

2:41:55.41

# Coding Challenge OIT Job

start =  $[[i, i], [i, i], [i, i]]$

Ask who wants to go first?  
dependent on answer

display game — def function  
tried to use hp. maybe

check valid output, in #'s and empty

turn, check, place print, next turn

How to have computer pick?

iterate and pick first

go from last 2 lanes though

go anywhere first, then try to go around last

$[0, [i, 0]]$  %0

checking Y/N

$[0, 0, 0]$

$[0, \dots]$   $[0, 2]$   $\dots$

$[0, \dots]$   $[4, 1]$

$[2, 0]$



had someone try it/ need to fix  
if the ~~code is wrong~~  
fixed ✓ coordinates are bad or  
capitalization