

Puzzle Input:

⇒ Random bingo "draws"

⇒ 5x5 bingo boards

Task:

⇒ Parse thru each # in "draw"

⇒ Mark number on each board

Puzzle Output:

⇒ Sum of #s in winning puzzle
* Last # called

└┐└┐ 34└┐7└┐28└┐40
01 234 567 89 10 11 12 13

```
if row[i] == " ":  
    curr.append(Node(int(row[i+1])))  
else:  
    curr.append(Node(int(row[i:i+2])))
```

00	01	02	03	04
10	11	12	13	14
20	21	22	23	24
30	31	32	33	34
40	41	42	43	44

if $(r == c)$ or $(r + c == 4)$:

⇒ Check diagonal

⇒ Check vertical

⇒ Check horizontal

$$(4 + 83 + 64 + 33 + 2) * 4$$

69	29	49	9	76
4	83	64	33	2
67	81	88	70	39
85	73	97	15	8
7	13	26	12	1

Calculating answer not wrong, issue comes in
as far as FINDING the correct answer

Part Two:

Same as part 1, except store most recent winning board score in variable. Return score in this variable after game is complete.

Issue: Skipping completed boards

Solutions:

- * Store indexes of completed boards in an array, if i in this array then skip it
- * Remove board from boards once finished

* Boolean in Bingo object indicating completeness