PUZZle Input: >> Random birgo "dravs" => 5x5 biago boards > Parse thru each # in "dans" Task: > Mark number on each board Puzzie output: => 5 cm of #ts in wining puzzle * Last # called u) 34 w 7 28 40 012345676910

if row [] = "":

curr.append (Node (int (row [i+1])))

else:

curr.append (Node (int (row [i=i+2])))

10 11 12 13 14
20 21 22 23 29
30 31 32 33 34
40 91 42 43 45

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

=> Check diagonal

=> Check vertical

>> Check vertical

(4+83+64+33+2)44

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

Part Two:

Same as part I except store most recent William bound scale in variable Return score in this without after same is complete.

Issue: Skipping completed boards

Solutions: * Store indexes of completed

boards in an array, if i

in this array thin skip it

* Remove board from boards

Once finished

* Boolean in Bingo object

indicating completeness