

3, 6, 1

(2.5, 4.5, 5)

2, 3
3, 6
2, 4

$n = (a, b, c)$

1st pt (group)

$x \rightarrow 3$
 $y \rightarrow 6$
 $z \rightarrow 2$

same another pt

target

$x \rightarrow 2$
 $y \rightarrow 3$
 $z \rightarrow 4$

2nd group

suppose

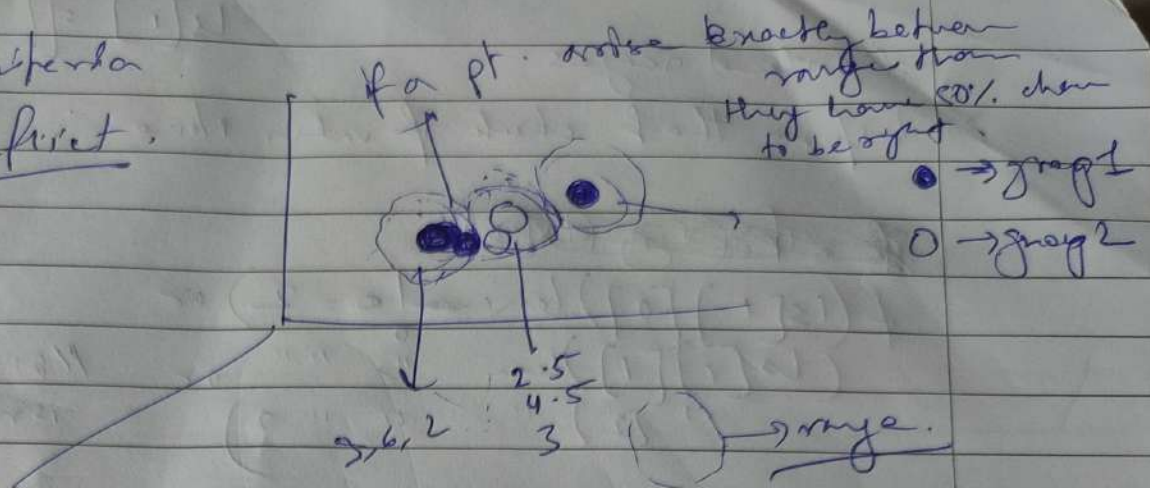
$a = 2.5$
 $y = 4.5$
 $z = 3$

i.e. between these two so we see a conflict in the group we can start a new group here.

N ... 1 = 1 M to N

2

Splitting criteria
 ↳ conflict



~~for pair in ls:~~

ls[0] = i [a, b], [c, d], [e, f], res

for pair in ls:

pair [1, 2, 3, 4, 5, 6]
 ls = [[0, 1], [3, 3], [4, 5], 0]

~~for i in range(len(ls)):~~

x = pair[0] y = pair[2]

y = " [1] res = pair[3]

ls[0][3]

for i in range(len(ls)):

if ls[i][3] == res:

// extend ranges.

3 conditions

(1) None

(2) =

(3) =

~~else:~~

else # create new result.

append. [x,], [y,], [z,], res.

entered ranges

~~12/12/2019~~

Two condition a rule

Adjunct pages

for all the three.

else: // name is missing

Check if ~~B~~ value is
~~is~~ is greater or less than
the size

if greater increase the
rate to fit it in.

n, y, z
 n, y, z
 n, y, z

~~if: x in range[n]~~

(n, y, z)

(n^+, y^+, z^+)

if: x in range[n]
 y in range[y]
 z in range[z]
 result = res.

if res != result;
 conflict = True -
 split () ranges -

[
 if res == result;
 end
]

def: range -

[x(), y(), z(), res] →