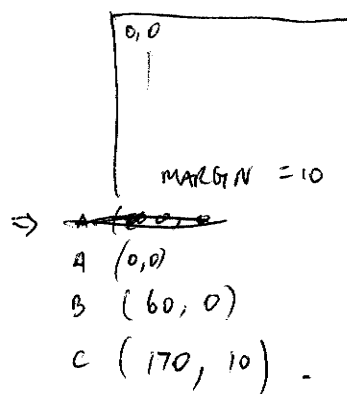


```
x ranges from -1.54426682956 to 2.53030257138
y ranges from -1.42961500574 to 2.75639902669
```



Find ~~lowest~~ highest x , all x 's at that y sort left to right \wedge .
 Find next highest y .
 Find next x that is $>$ current x
 Find all y 's highest to lowest.

$$y^S [-, -, -, -]$$
$$Y[(Y, [\underset{\substack{\uparrow \\ \text{sent}}}{x \text{ 's } \dots}]), (Y, (\underset{\substack{\uparrow \\ \text{sent}}}{x \dots}))]$$
$$\begin{array}{r} 200,200. \\ 1 \\ 306. \\ + 326. \end{array}$$

$$227 + 200 + 50 = 477.$$