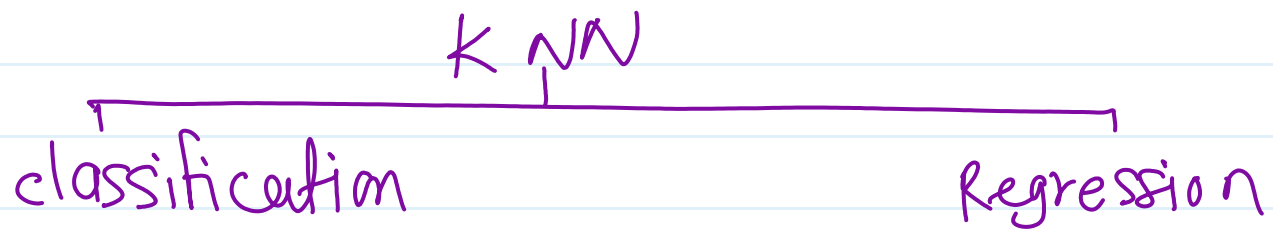


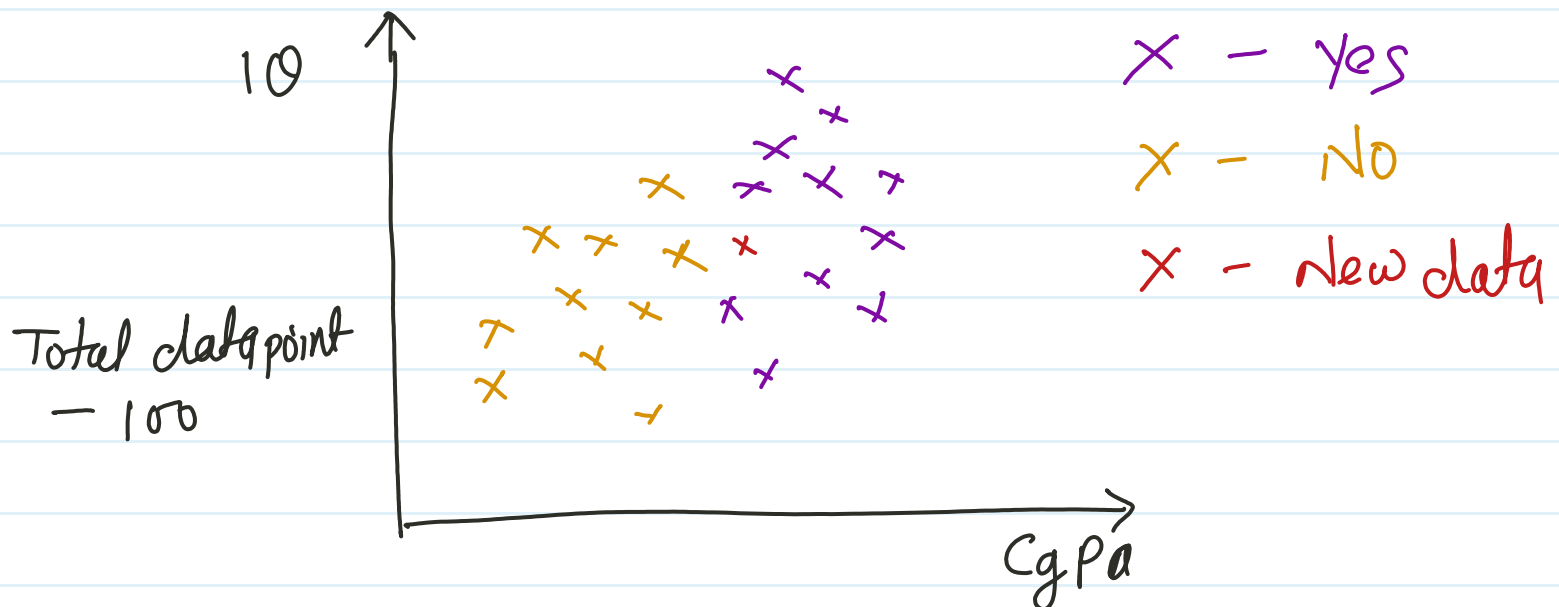
# KNN (K-nearest neighbors)

It is used to build both Reg. and class. problem.



Eg:-

Cgpa	IQ	placement
7	75	Y
8	71	Y
9	80	Y
6	45	N
5	60	N



2

We have a new datapoint and we want to predict it as student get placement  $Y/N$ .

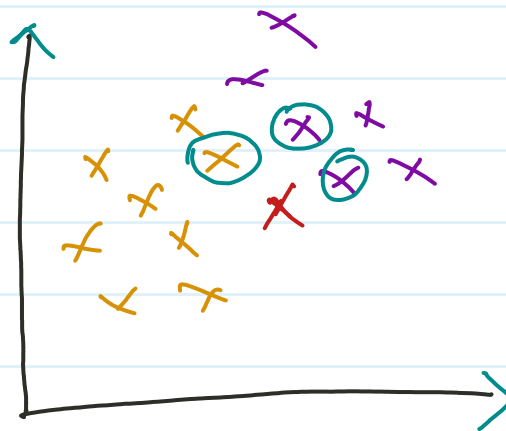
We have 100 data point, We will calculate distance of every data point from new data then we will sort the distance in ascending order.

KNN -  $K$  - nearest neighbors

$K$  is a hyperparameter, We can assume it in odd numbers like for this problem

we are taking  $K = 3$

As we took  $K = 3$  so we need to check top 3 distance in ascending



These three  
are the nearest  
of new data

$x - y$

$x - y$

$x - n$

From 3, 2 has  $y$  and 1 has  $n$

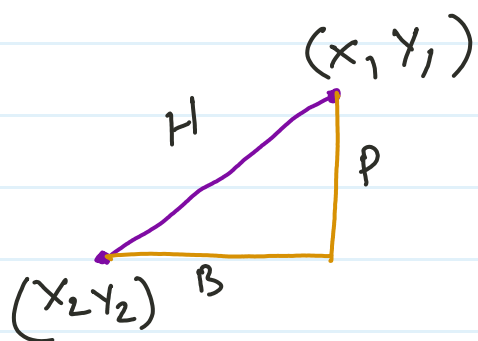
It works on majority so it will be fall into yes class.

so how  $k/NN$  basic works on this distance based approach.

$\Rightarrow$  For classification -

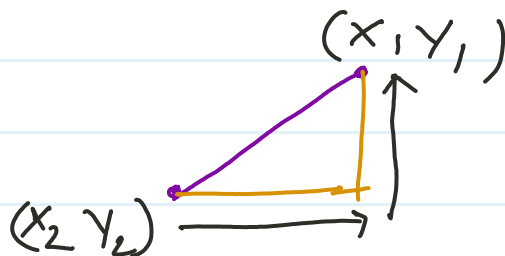
Two types of distance methods are given -

① euclidean Distance



$$d = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}$$

② manhattan Distance

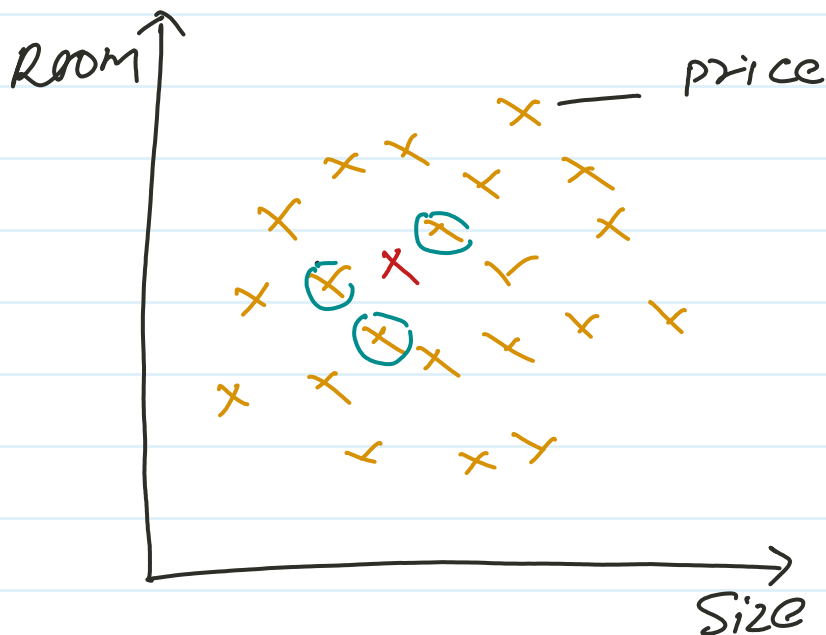


⇒ For Regression problem

Directly understand by example

Size	Room	price
—	—	20L
—	—	40L
—	—	35.5L

⇒ since  $y$  is continuous variable it is regression problem



$$k = 3$$

Same approach we calculate distance of

all the data point for new point sort them ascending,

we select 3 sorted distance and calculate the avg. of all of three distance and it will be our final output.

### Limitation -

- ① we can't use with large dataset.
- ② hug empact by outlier
- ③ Sensitive to missing value