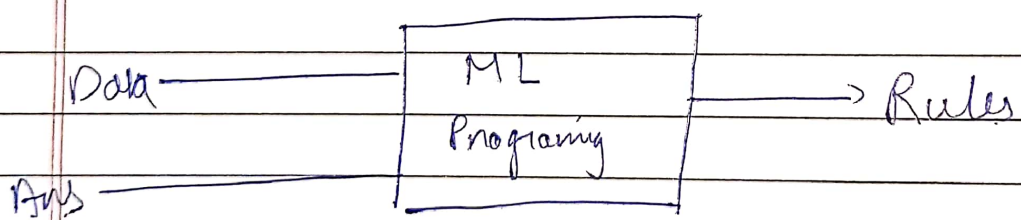
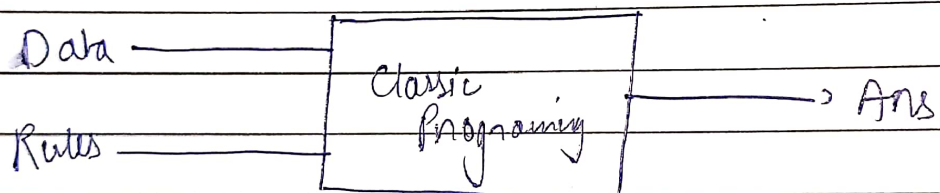
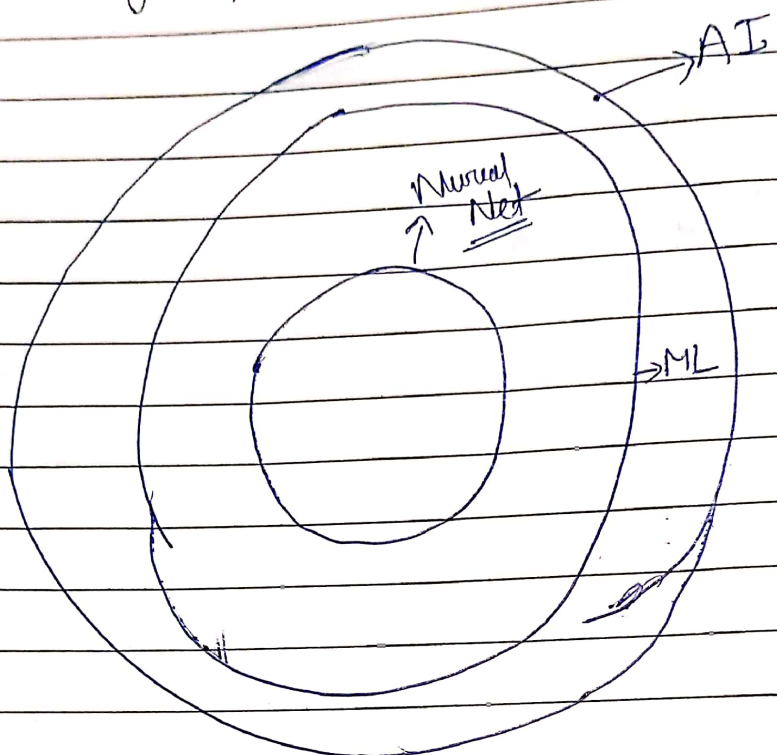


# Artificial Intelligence (Personal Study)

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Agent: Anything that can be viewed as perceiving its environment through the sensors and acting upon that environment through actuators



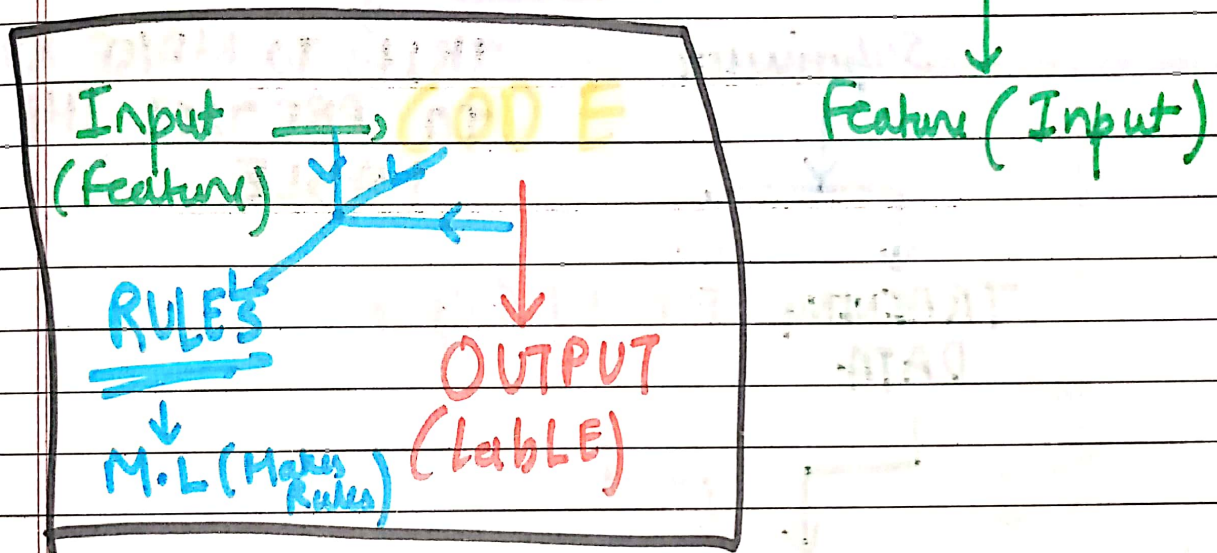
Neural Net → layered

Machine learning → figures out the rules for a given input and output

## Data

Ex Table. (for detection of Mid T1m<sup>2</sup> grade)

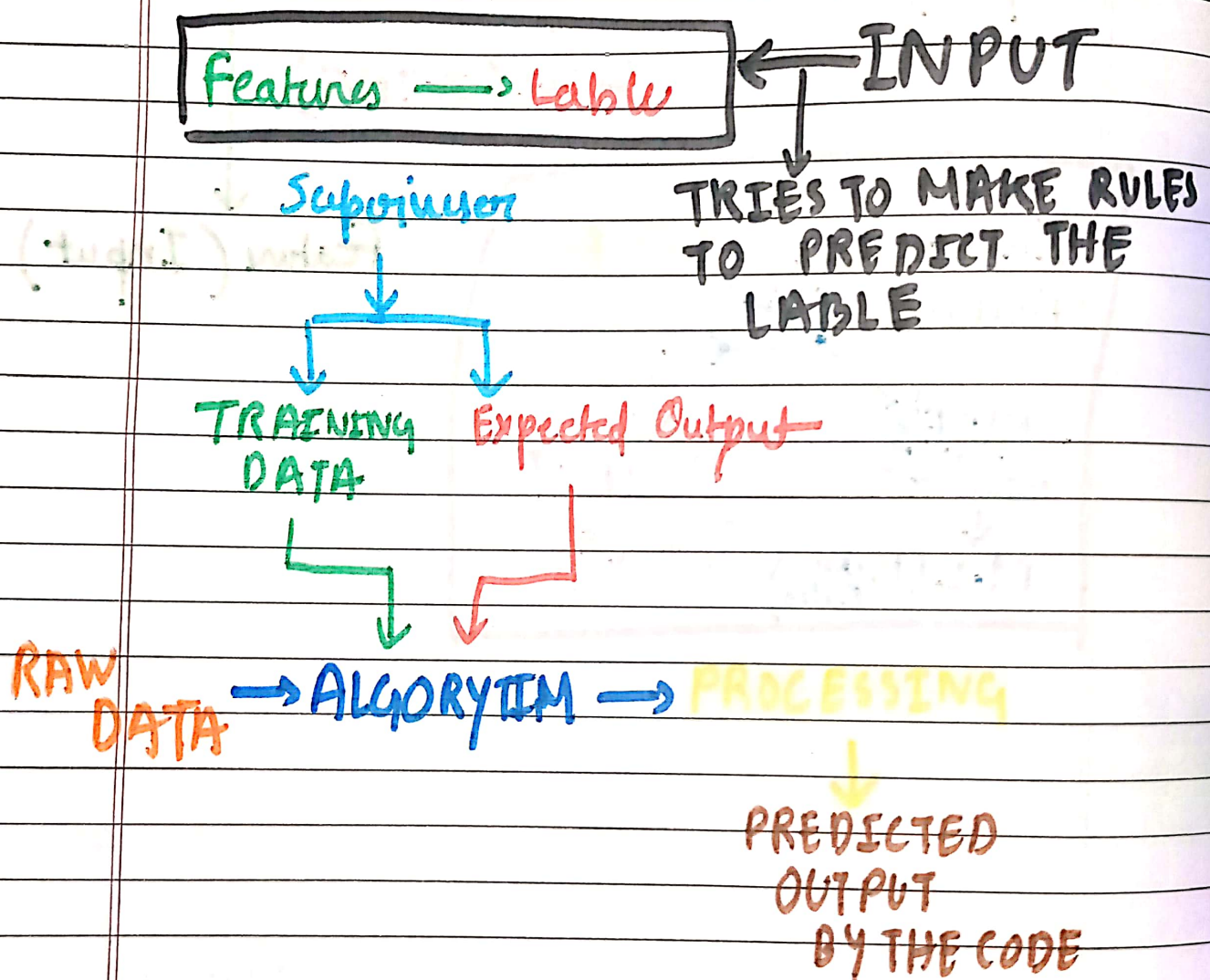
	Mid form 1	Mid form 2	Final	Feature
1.	70	80	77	
2.	60	90	84	
3.	40	50	38	



## Different types of M.L.

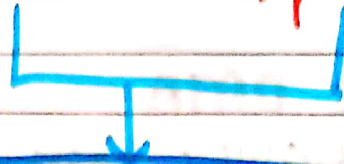
- Unsupervised learning
- Supervised learning
- Reinforcement learning

## Supervised LEARNING



IF,

PREDICTED OUTPUT != Expected OUTPUT

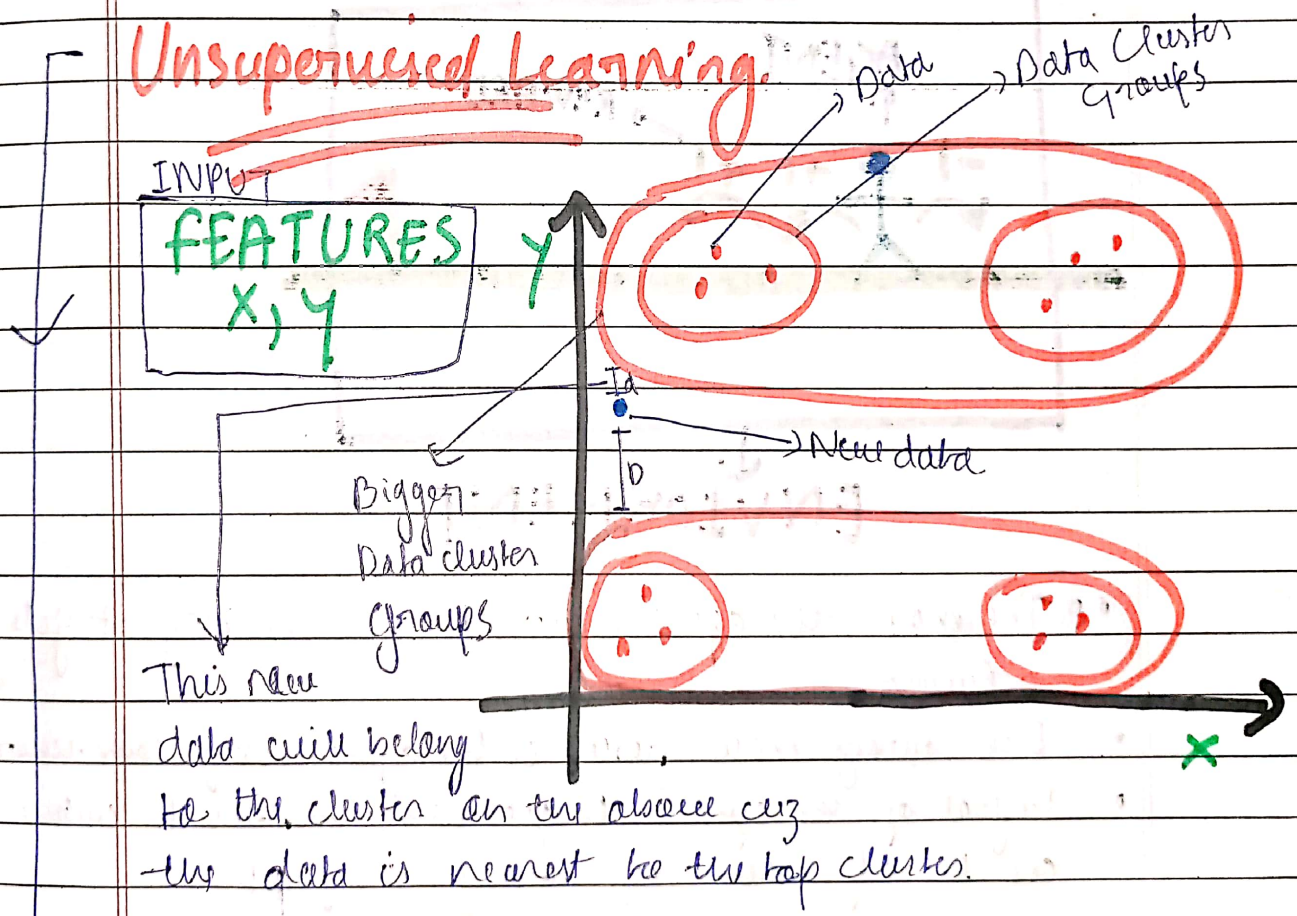


Tweaks Made by the Supervisor to get the correct output

THIS IS REPEATED UNTIL,

PREDICTED OUTPUT == Expected OUTPUT

## Unsupervised Learning.

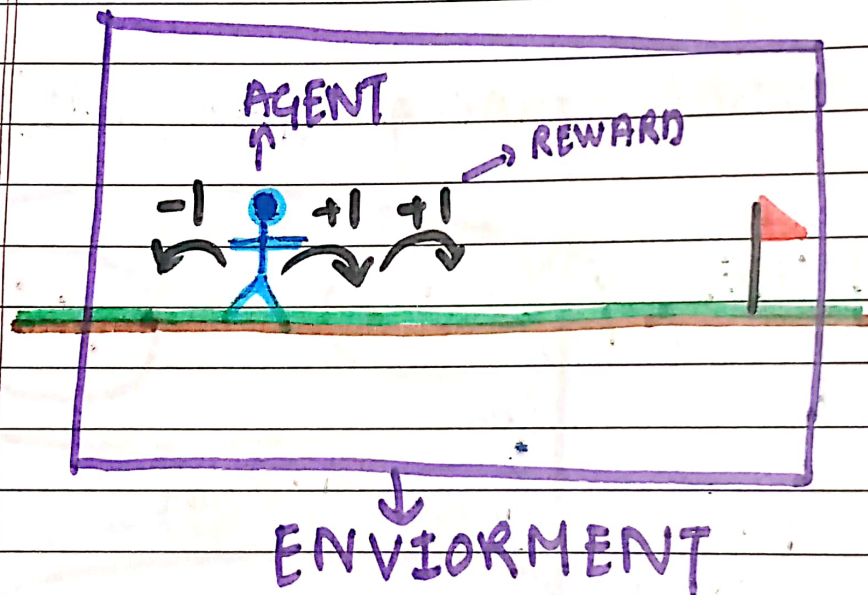


Essentially groups data and data clusters and figures out where new data will go

## REINFORCEMENT LEARNING

- NO DATA
- you ONLY have a AGENT
- An Environment

For example (goal is to reach the flag)



- The more the agent moves towards the flag it gets a reward
- Each wrong move results in the agent losing some reward
- The goal of the agent is to get maximum reward which can be only done by reaching the goal.

\* GOAL OF THE AGENT IS TO  
GET MAXIMUM REWARD

Import Tensorflow as tf

# INTRODUCTION TO TENSOR Flow

>>> pip install TENSORFlow

A collection of Data  
for our ai  
Making Math easy.

Tensor :- Vector generalised in higher dimensions

Data types

Represent dimensions  
of the data

float32, int32, string etc.

How to create tensors

Example

String = tf.Variable("this is a string", tf.String)

Number = tf.Variable(1234, tf.int16)

Floating = tf.Variable(3.567, tf.float64)

Rank and Degree of tensor.

## RANK / DEGREE

## DIMENTION

1D ← rank0-tensor = tf.Variable("str", tf.string)  
or scalar

2D ← rank1-tensor = tf.Variable(["Hey", "Hello"], tf.string)

3D ← rank2-tensor = tf.Variable([["test"]], tf.string)

Dimensions can be known by counting the number  
of nested list

To find the Rank we can use :-

tf.rank(rank2-tensor)

OUTPUT

<tf.Tensor: Shape=(), dtype=int32, numpy=2>

Rank ←

**Example** = `tf.Variable([["A", "B"], ["C", "D"]])`

## Shape of a tensor

- Simply no. elements in each dimension

To get shape we use:

`Example. Shape`

### OUTPUT

Tensor shape `(2, 2)`

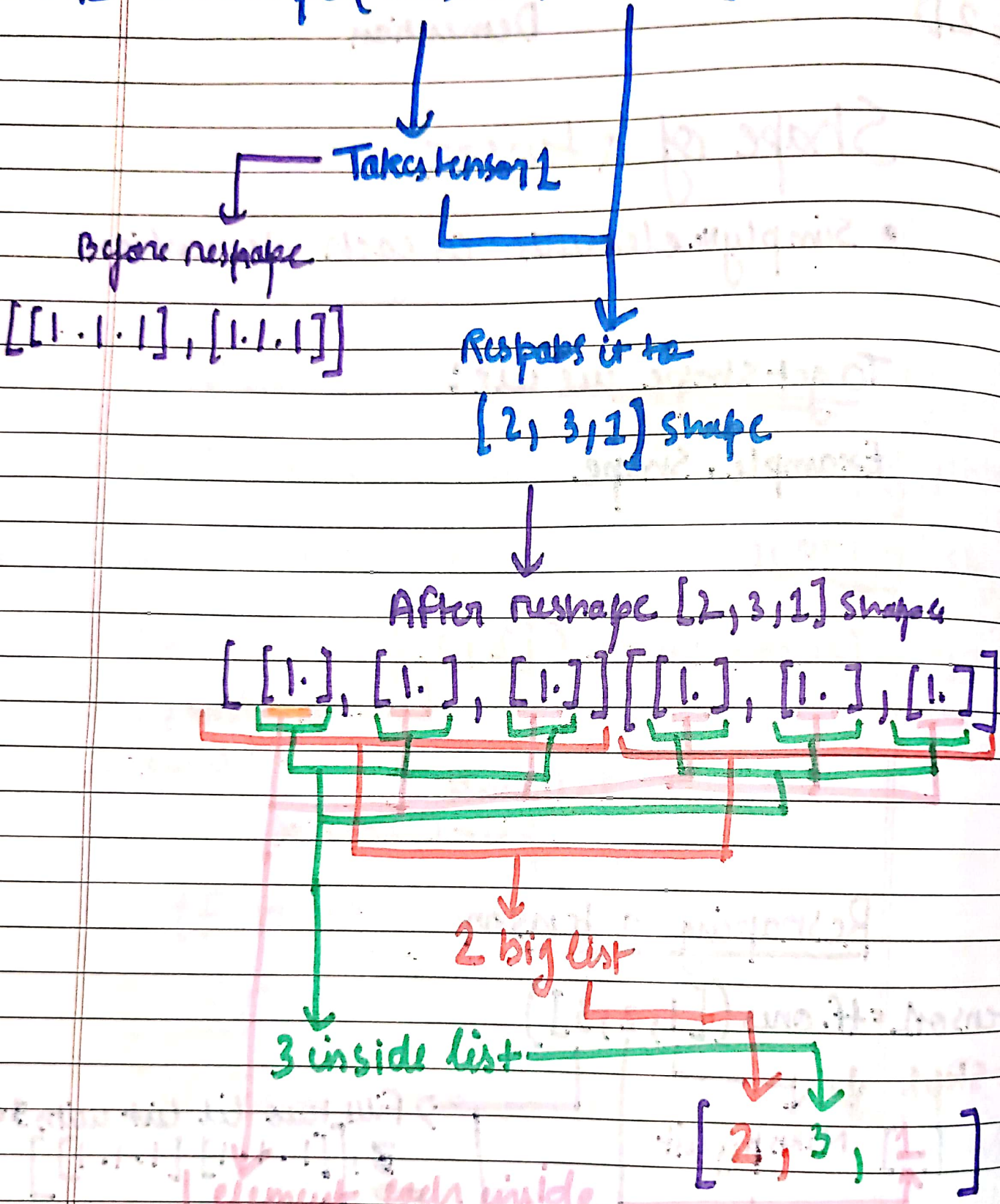
↓  
2 elements  
in first Dimension  
↓  
2 elements  
in 2<sup>nd</sup> dimension  
→ 2 elements  
in 2<sup>nd</sup> dimension

## Reshaping a tensor

`tensor1 = tf.ones([1, 2, 3])`

Step 1 [ ] Makes big list  
Step 2 Makes two small lists inside big list  
Step 3 Fill two small lists with 3 ones  
 $3, [[1 \cdot 1 \cdot 1], [1 \cdot 1 \cdot 1]]$

`tensor2 = tf.reshape(tensor1, [2, 3, 1])`



No first value will be taken as 1

↑

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tensor3 = tf.reshape(tensor2, [3, -1])

↓

- It tells tensor to calculate the data  
Dimension

↓

$$[3, -1] = [3, 3-1] = [3, 2]$$

Tensor2 before modification

$[[[1.], [1.], [1.]] [[1.], [1.], [1.]]]$

New Tensor3

$[[1., 1.], [1., 1.], [1., 1.]]$

## Types of Tensor:-

- Variable }  $\rightarrow$  Mutable
  - Constant
  - Placeholder }  $\rightarrow$  Immutable
  - SparseTensor

## Evaluating a tensor

get value of a tensor, (uses a graph)

We need lessons to deal tension

With `tf.Session()` as `sess`:

`tensor.eval()`

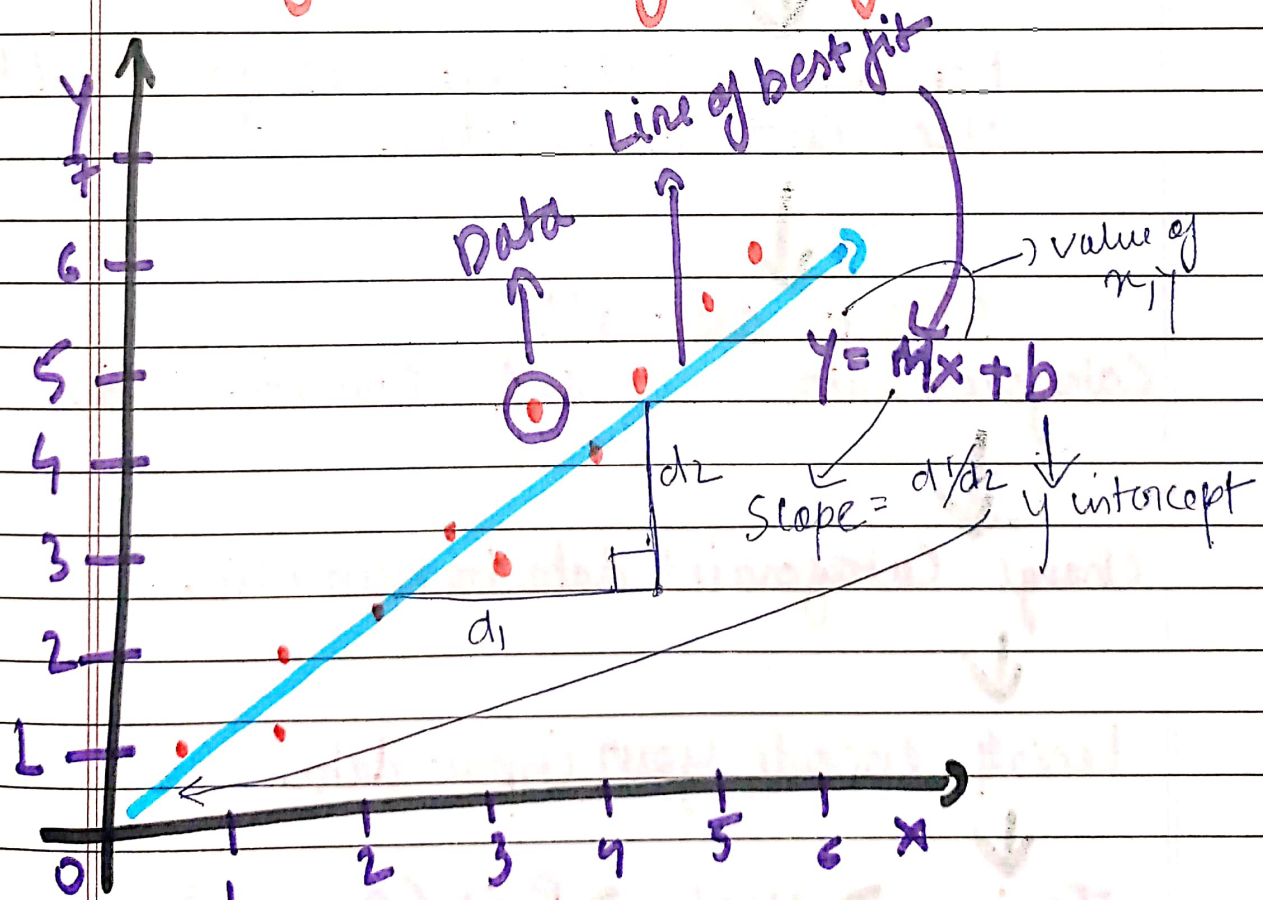
Name of tensor.

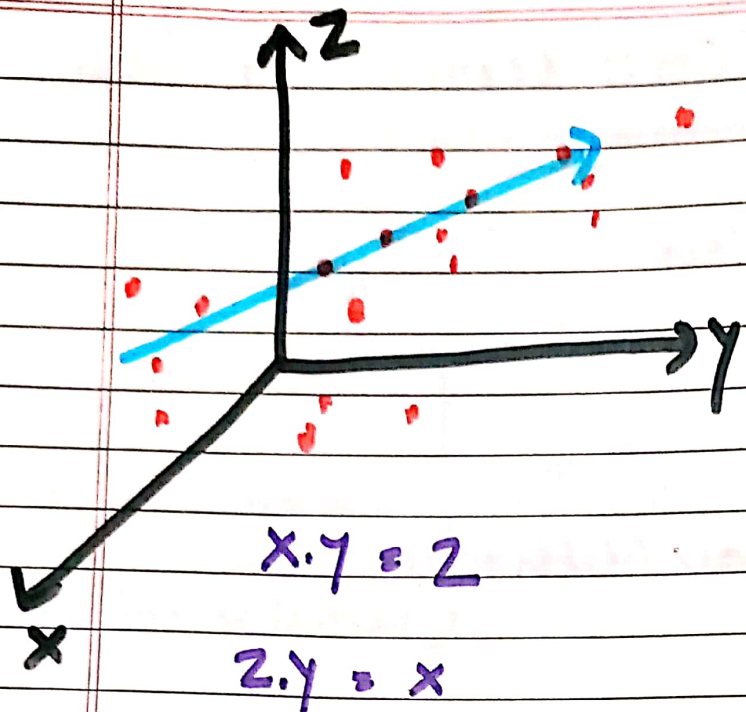
# Tensorflow CORE learning algorithms

- ) Linear Regression
- ) Classification
- ) Clustering
- ) Hidden Markov Methods

## Linear Regression

Takes linearly correlated Data to find the line of best fit and predict using the line of best fit





## In CODE

Take a .csv (datasheet)

↓  
Pop out all the elements you need to use into a variable

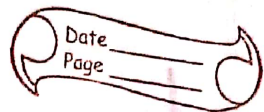
↓  
Short out all Categorical Data and Numeric data?

↓  
Change Categorical data to numeric.

↓  
Lastly, encode your input data.

↓  
Train → eval → Print (Accuracy)

# CLASSIFICATION



CLASSIFIES DATA INTO DIFFERENT DATA SET (CLASSES)

< TAKE IN CODE >

→ CLASSIFIER TYPE

- DNN CLASSIFIER (DEEP NEURAL NET)
- LINEAR CLASSIFIER

Take the CSV file

↓  
specify the class types

↓  
pop out the columns you need.

↓  
Make an input function

↓  
Make feature columns

↓  
Make the model

Classifier = tf.estimator.DNNClassifier(  
feature\_columns=feature\_my\_feature\_columns,  
hidden\_units=[30, 10],  
n\_classes=3)

Number of  
classes

Number of Nodes in 2<sup>nd</sup> layer  
Number of Nodes in 1<sup>st</sup> layer  
of Neural Net



## Train Model

`classifier.train (`

`input_fn = lambda: input_fn (train, train_y),`  
`Training = True, steps = 5000)`

Number of times  
to be runned

`lambda` defines a single line `map` function  
in python



`eval`

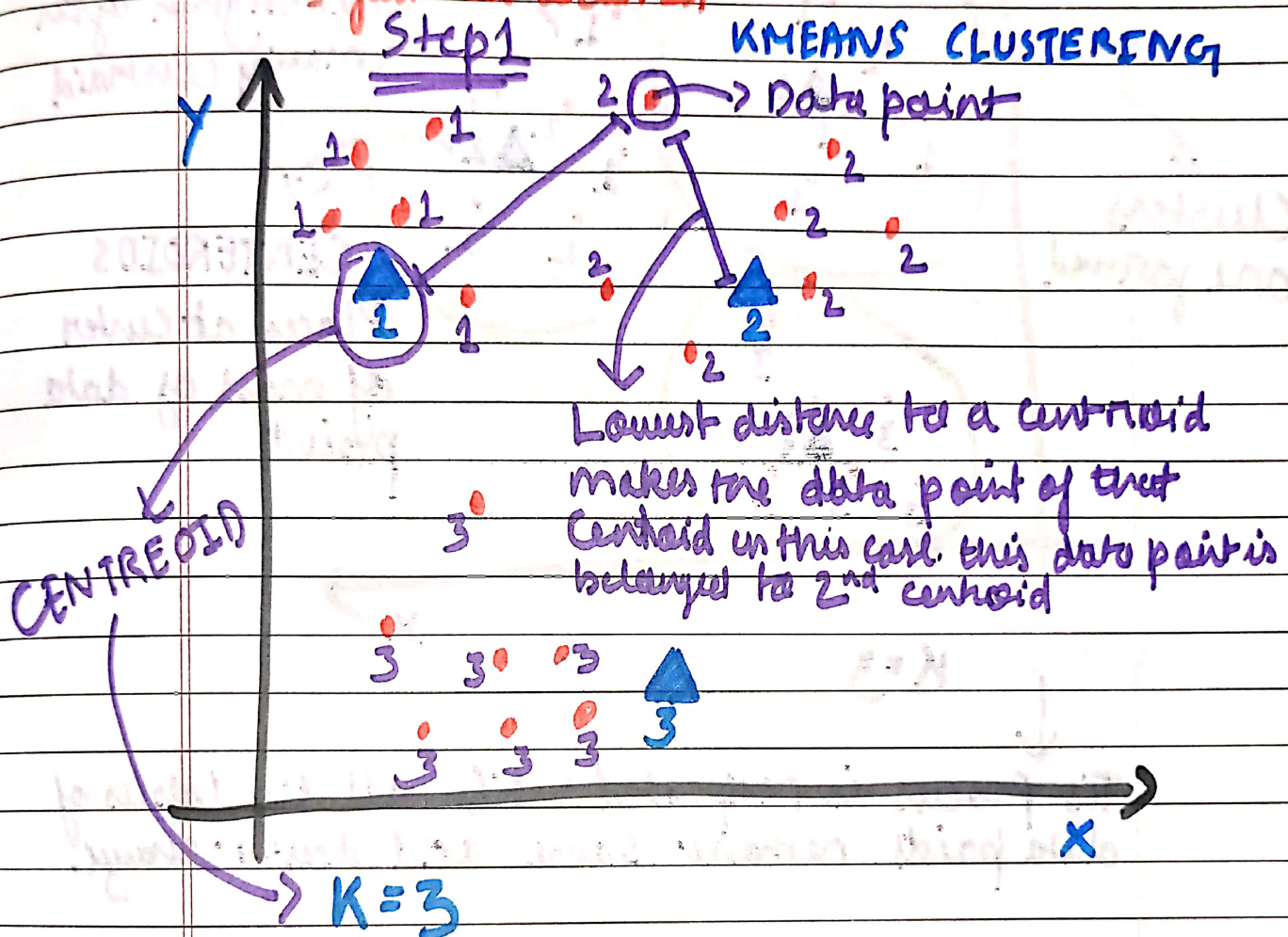


`Predict / Accuracy`

# CLUSTERING

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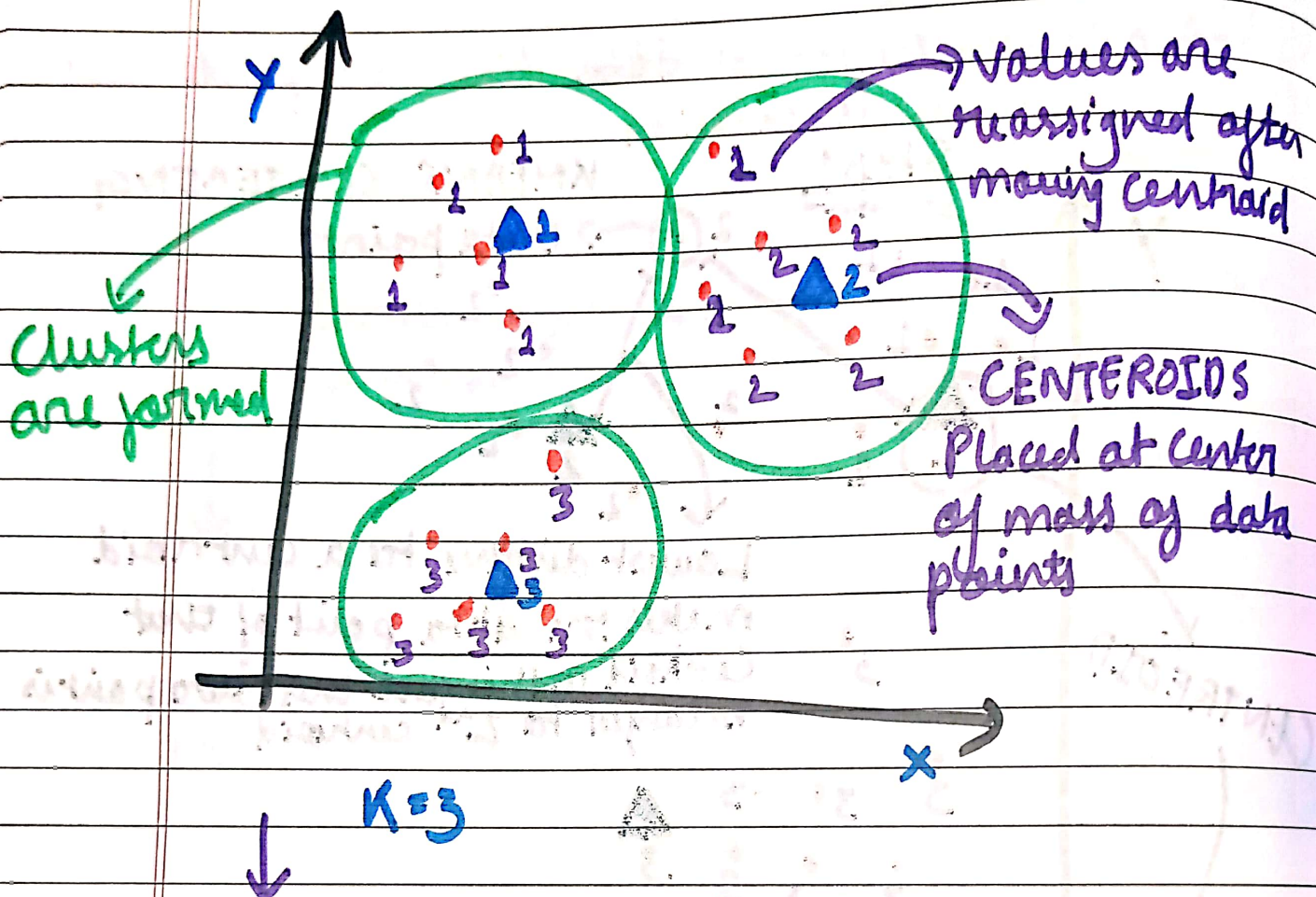
- • Unsupervised learning algorytm.
- • Used when you only have input info and no labels (output) info.
- • Finds cluster of data like data points and tells you its location



K = Number of clusters

## Step 2

Finds center of mass of Data points  
and places centroids in the middle of them



This process is repeated until all the labels of data points remain same and doesn't change

### Step 3

Once clusters are formed the new data are assigned to the nearest cluster and labelled the label will be the output

