

- Python [5-6 days]
- Libraries [3-4 days]
 - Numpy ✓
 - Pandas *
 - Matplotlib
 - OpenCV (face Detection)
- Stats & Probab. [5-6 days] }
- Data Acquisition [3-4 days]
- SQL

matrix
metric

Powers BI
Tableau

Machine Learning

Linear Regression
Logistic Regression
KNN
✓ Naive Bayes
Decision Trees
Ensembling

Project Business Case Study

Deep Learning

ANN, CNN, RNN/LSTM
→ self Driven Car

Research Paper
Transformers / BERT
GAN.

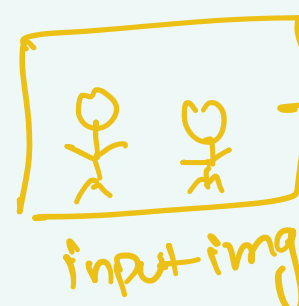
Model Deployment

① Recommendation System

② Spam Detection

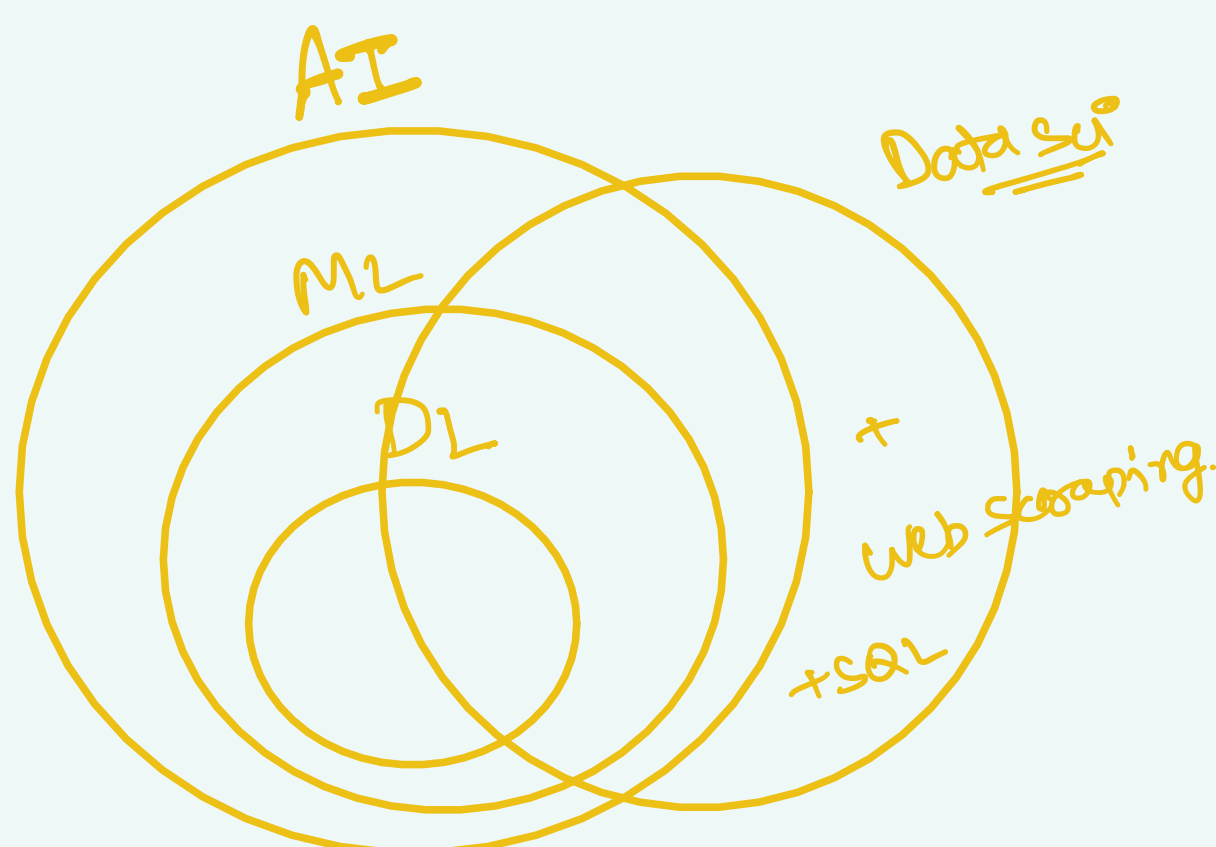


③ Google Maps



2 boys are playing
on the fields.

AI vs. ML vs. DL vs. DSc.



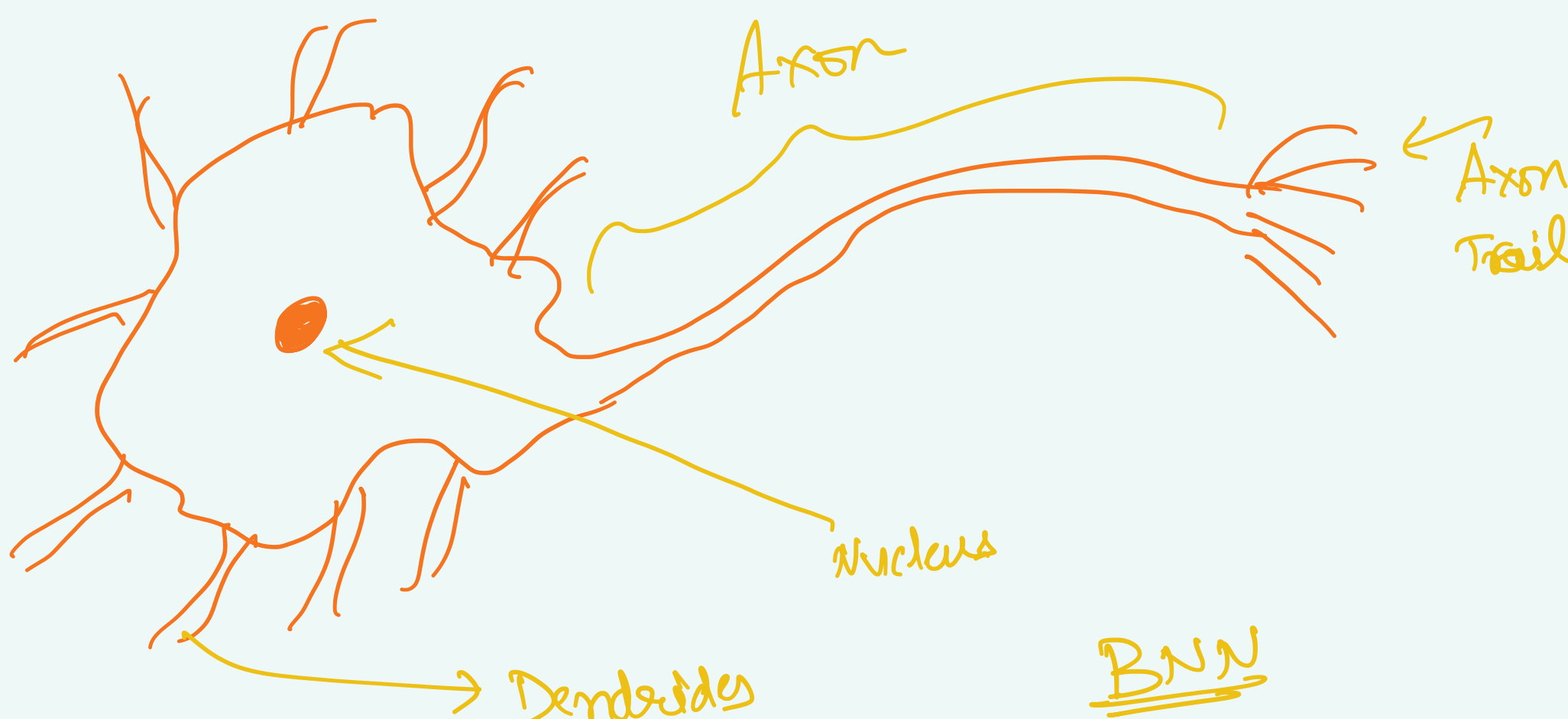
DL

→ Neural Networks

Neuron

100B

5-6%



ANN

✓ Anaconda Distribution (Software)

- Python 3.8
- Python Libraries : (install)
- IDE (jupyter notebook)