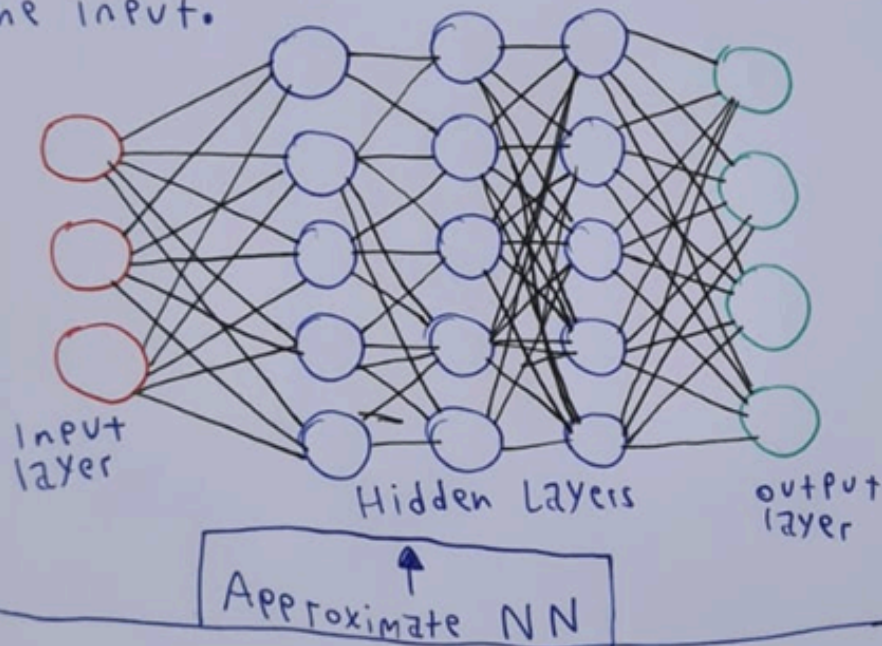


## AI Assignment 2

1- We can create neural network applied on many examples (such as ~~image~~ ~~image~~ clothes image classification)

- The input is image for any type of clothes uploaded by user to artificial neural network
- The output should be the correct answer and same thing in the input.

2-



Experience (E): structured and cleaned CSV files used in the project. Includes features and labels, The system learns from these past clothing records.

Task (T): To classify and predict clothing items or category.

Performance (P): performance is measured using evaluation metrics such as accuracy, precision, recall and F1 score.

ML description: The system learns from experience (E) provided by data, improves its performance on Task (T) of classification, as measured by Performance (P) metrics, when trained through the implemented ML pipeline.

code:

<https://github.com/saad717T/dsml-pipelines-Project>