

# Pseudocode generation:

Time Duration: 2 days

## Objective:

Generating the basic(but reliable) version of the pseudocode.

1. K means based naive algorithmic implementation (Insight from previous research algorithm)
2. Figuring out the way to actually connect the dataset with the algorithm
3. Designing the core algorithm and connect it with the machine learning implementation
4. Connecting all the dots to make a working code