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