1. Use GRU
2. Morlet wavelets for feature extraction
3. Dropout in RNN
4. Overfitting in RNN

Ismail

1. Build LSTM model on time series data

Appan

1. Dataset: in time series dataset
2. Search for dataset and build 1d CNN to extract features and classification.

Emad

1. Have EEG data as input and time-series data as output