```
Note:
1. Training parameters:
filterSize = 5;
numFilters = 32;
num_Features = 1;
num_Classes = 3;
layers = [ ...
  sequenceInputLayer(num_Features)
  convolution1dLayer(filterSize,numFilters,Padding="causal")
  reluLayer
  layerNormalizationLayer
  globalAveragePooling1dLayer
  fullyConnectedLayer(num_Classes)
  softmaxLayer
  classificationLayer];
miniBatchSize = 5;
options = trainingOptions("adam", ...
  MaxEpochs=200, ...
  InitialLearnRate=0.001, ...
  SequencePaddingDirection="left", ...
  ValidationData={XValidation,TValidation}, ...
  Plots="training-progress", ...
  Verbose=0);
2. Test accuracy = 88.52%
```

3. Extra test accuracy:

NO. Extra Testing	Accuracy
1	93.33%
2	86.44%
3	94.12%
4	100%
Mean	93.43%