## Assignment -4

PROJECT NAME	A NOVEL METHOD FOR HANDWRITTEN DIGIT RECOGNITION SYSTEM
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ROLL NO	319UCS063
MARKS	2 MARKS

## **Application**

## Data

```
public class LabeledImage implements Serializable {
    private double label;
    private Vector features;
public LabeledImage(int label, double[] pixels) {
        this.label = label;
        features = Vectors.dense(pixels);
    }
public Vector getFeatures() {
        return features;
    }
 public double getLabel() {
       return label;
    }
public void setLabel(double label) {
```

```
this.label = label;
}
```

## **Configure Neural Network**

```
public void train(Integer trainData, Integer testFieldValue) {
    initSparkSession();
   List<LabeledImage> labeledImages = IdxReader.loadData(trainData);
    List<LabeledImage> testLabeledImages = IdxReader.loadTestData(testFieldValue);
    Dataset<Row> train = sparkSession.createDataFrame(labeledImages,
LabeledImage.class).checkpoint();
    Dataset<Row> test = sparkSession.createDataFrame(testLabeledImages,
LabeledImage.class).checkpoint();
//in=28x28=784, hidden layers (128,64), out=10
    int[] layers = new int[]{784, 128, 64, 10};
   MultilayerPerceptronClassifier trainer = new MultilayerPerceptronClassifier()
            .setLayers(layers)
```

```
.setBlockSize(128)

.setSeed(1234L)

.setMaxIter(100);

model = trainer.fit(train);

evalOnTest(test);

evalOnTest(train);
```

