LP-IV Sample Problem Statement

- 1) Implementing Feedforward neural networks with Keras and TensorFlow for classification of hand-written MNIST dataset using below steps:
- a. Import the necessary packages
- b. Load the training and testing data
- c. Define the network architecture using Keras
- d. Train the model using SGD with 11 epochs
- e. Evaluate the network
- f. Plot the training loss and accuracy
- 2) Implement the Image classification CNN model for classifying hand-written MNIST dataset by dividing the model into following 4 stages:
 - a. Loading and preprocessing the image data
 - b. Defining the model's architecture
 - c. Training the model
 - d. Estimating the model's performance
- 3) Build Feedforward neural networks with Keras and TensorFlow for classification of CIFAR10 image dataset using the following steps:
- a. Import the necessary packages
- b. Load the training and testing data
- c. Define the network architecture using Keras
- d. Train the model using SGD/Adam optimizer
- e. Evaluate the network
- f. Plot the training loss and accuracy
- 4) Implement the CNN model for classifying CIFAR10 image dataset by dividing themodel into following 4 stages:
- a. Loading and preprocessing the image data
- b. Defining the model's architecture
- c. Training the model
- d. Estimating the model's performance

- 5) Implement anomaly detection for given credit card dataset using Autoencoder andbuild the model by using the following steps:
 - a. Import required libraries
 - b. Upload / access the dataset
 - c. Encoder converts it into latent representation
 - d. Decoder networks convert it back to the original input
 - e. Compile the models with Optimizer, Loss, and Evaluation Metrics
- 6) Implement the Continuous Bag of Words (CBOW) Model for the given (textualdocument 1) using the below steps:
- a. Data preparation
- b. Generate training data
- c. Train model
- d. Output
- 7) Implement the Continuous Bag of Words (CBOW) Model for the given (textualdocument 2) using the below steps:
- a. Data preparation
- b. Generate training data
- c. Train model
- d. Output
- 8) Implement the Continuous Bag of Words (CBOW) Model for the given (textual document3) using the below steps:
- a. Data preparation
- b. Generate training data
- c. Train model
- d. Output

- 9) Object detection using Transfer Learning of CNN architectures for the given (image dataset1) using the below steps:
- a. Load in a pre-trained CNN model trained on a large dataset
- b. Freeze parameters (weights) in model's lower convolutional layers
- c. Add custom classifier with several layers of trainable parameters to model
- d. Train classifier layers on training data available for task
- e. Fine-tune hyper parameters and unfreeze more layers as needed
 - 10) Object detection using Transfer Learning of CNN architectures for the given (image dataset2) using the below steps:
- a. Load in a pre-trained CNN model trained on a large dataset
- b. Freeze parameters (weights) in model's lower convolutional layers
- c. Add custom classifier with several layers of trainable parameters to model
- d. Train classifier layers on training data available for task
- e. Fine-tune hyper parameters and unfreeze more layers as needed
 - 11) Object detection using Transfer Learning of CNN architectures for the given (image dataset3) using the below steps:
- a. Load in a pre-trained CNN model trained on a large dataset
- b. Freeze parameters (weights) in model's lower convolutional layers
- c. Add custom classifier with several layers of trainable parameters to model
- d. Train classifier layers on training data available for task
- e. Fine-tune hyper parameters and unfreeze more layers as needed

- 12) Implementing Feedforward neural networks with Keras and TensorFlow
- a. Import the necessary packages
- b. Load the training and testing data (MNIST/CIFAR10)

- c. Define the network architecture using Keras
- d. Train the model using SGD
- e. Evaluate the network
- f. Plot the training loss and accuracy

13) Build the Image classification model by dividing the model into following 4stages:

- a. Loading and preprocessing the image data
- b. Defining the model's architecture
- c. Training the model
- d. Estimating the model's performance
 - 14) Use Autoencoder to implement anomaly detection on ecg dataset. Build the model by using:
- a. Import required libraries
- b. Upload / access the dataset
- c. Encoder converts it into latent representation
- d. Decoder networks convert it back to the original input
- e. Compile the models with Optimizer, Loss, and Evaluation Metrics

15) Implement the Continuous Bag of Words (CBOW) Model. Stages can be:

- a. Data preparation
- b. Generate training data
- c. Train model
- d. Output

16) Object detection using Transfer Learning of CNN architectures

- a. Load in a pre-trained CNN model trained on a large dataset
- b. Freeze parameters (weights) in model's lower convolutional layers
- c. Add custom classifier with several layers of trainable parameters to model
- d. Train classifier layers on training data available for task
- e. Fine-tune hyper parameters and unfreeze more layers as needed