





### PHASE 1-SUBMISSION TEMPLATE

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1.Problem Statement: In many real-world scenarios, such as digitizing handwritten documents, automating postal services, and processing bank checks, recognizing handwritten digits is essential. Manual digit recognition is time-consuming and prone to error. This project aims to develop an intelligent deep learning system capable of accurately recognizing handwritten digits to enhance the efficiency and reliability of such applications.

### 2.Objectives of the project:

- Build a deep learning model that can classify handwritten digits (0-9) with high accuracy.
- Train the model on a widely-used dataset to ensure robustness and generalizability.
- Evaluate the model's performance using appropriate metrics.
- Deploy the model in a simple web interface or notebook for demonstration.

## 3. Scopes of the Project:

- Features to be developed: Image preprocessing, CNN-based digit classifier, performance dashboard.
- Limitations/Constraints:
- Dataset limited to grayscale 28x28 images (MNIST).
- Deep learning model limited to convolutional neural networks (CNNs).







- Deployment limited to a local or simple web-based interface using Streamlit or similar.

## 4. Data Sources:

- Dataset: MNIST dataset (Modified National Institute of Standards and Technology)
- Source: Publicly available on Kaggle, also accessible via Keras and TensorFlow libraries
- Type: Public, static dataset
- Format: Images of handwritten digits (28x28 pixels, grayscale)

# 5. High Level Methadology:

- Data Collection:

Download MNIST dataset using TensorFlow/Keras libraries or from Kaggle.

- Data Cleaning:

Normalize pixel values, ensure image-label pairs are correct, reshape data if needed.

- Exploratory Data Analysis (EDA):

Visualize sample digits, check label distribution, analyze pixel intensity patterns.

- Feature Engineering:

Apply normalization and reshape images as needed for CNN input.

- Model Building:

Design and train a Convolutional Neural Network (CNN) with layers like Conv2D, MaxPooling, and Dense. Experiment with dropout and regularization to avoid overfitting.

- Model Evaluation:

Use accuracy, precision, recall, confusion matrix, and validation loss/accuracy curves.







Visualization & Interpretation:

Display predictions on test images, training history graphs, confusion matrix, and sample misclassified digits.

- Deployment:

Build an interactive app using Streamlit where users can draw/upload digits and get predictions.

## 6. Tools And Technologies:

- Programming Language: Python
- Notebook/IDE: Google Colab / Jupyter Notebook / VS Code
- Libraries:
- Data Processing: numpy, pandas
- Visualization: matplotlib, seaborn
- Modeling: TensorFlow, Keras
- Deployment: Streamlit (optional)

#### 7. Team Members And Roles:

- Kaviyarasu P Model architecture, training, and evaluation
- Kaviyarasu T Data preprocessing, feature engineering, and testing
- Gokul K Exploratory data analysis, visualizations, and documentation
- Ajeem S Deployment interface, user interaction, and final presentation