

## 1. MNIST Digit Classification

### Pipeline:

- **Data:** Use `load_digits()` from scikit-learn or a small subset of MNIST.
- **Preprocessing:** Handle the data as needed — clean, scale, transform, or encode based on what improves your model.
- **Modeling:**
  - Use a Multi-Layer Perceptron (MLP) or tree-based models (e.g., RandomForest, XGBoost) or any suitable model.
  - Evaluate performance: accuracy, classification report.
- **UI:**
  - Gradio app: User draws a digit on a canvas → displays the predicted digit.

### Demo



## 2. Heart Failure Prediction

### Pipeline:

- **Data:** [Heart Failure Dataset](#)
- **Preprocessing:** Handle the data as needed — clean, scale, transform, or encode based on what improves your model.
- **Modeling:**
  - Use a Multi-Layer Perceptron (MLP) or tree-based models (e.g., RandomForest, XGBoost) or any suitable model.
  - Evaluate performance: accuracy, classification report.
- **UI:**
  - Gradio app: User inputs patient data → displays prediction: at-risk / not at-risk.

## 3. Credit Card Fraud Detection

### Pipeline:

- **Data:** [Credit Card Fraud Dataset](#)
- **Preprocessing:** Handle the data as needed — clean, scale, transform, or encode based on what improves your model.
- **Modeling:**
  - Use a Multi-Layer Perceptron (MLP) or tree-based models (e.g., RandomForest, XGBoost) or any suitable model.
  - Evaluate performance: accuracy, classification report.
- **UI:**
  - Gradio app: User inputs transaction features → displays fraud/not fraud.

## 4. Garbage Image Classification

### Pipeline:

- **Data:** Garbage Dataset
- **Preprocessing:** Handle the data as needed — clean, scale, transform, or encode based on what improves your model.
- **Modeling:**
  - Use a CNN or VGG, ResNet, or any suitable CNN model.
  - Evaluate performance: accuracy, classification report.
- **UI:**
  - Gradio app: User inputs a photo → displays the predicted class.

## 5. Face Mask Detection

### Pipeline:

- **Data:** Face Mask Dataset
- **Preprocessing:** Handle the data as needed — clean, scale, transform, or encode based on what improves your model + use Data Augmentation.
- **Modeling:**
  - Use a CNN or VGG, ResNet, or any suitable CNN model.
  - Evaluate performance: accuracy, classification report.
- **UI:**
  - Gradio app: User inputs a photo → displays the predicted class.

**Deadline: Thursday, July 17, 2025**

### **Evaluation:**

- **Project hosted publicly on GitHub, HuggingFace.**
- **All team members present a live presentation, covering:**
  - **Data Preprocessing: What transformations were made and why?**
  - **Model Performance: Show results (accuracy, classification report,  $R^2$ , etc.).**
  - **Obstacles & Challenges: What went wrong? How did you solve it?**
  - **Future Work: What can be improved or added?**

### **Bonus Points (Optional)**

- Use **Streamlit**, **React.js**, or any modern **frontend framework**.
- Add a **Flask** or **FastAPI** backend, e.g., (**/predict** route).
- Build and publish a **Docker image** to **Docker Hub**.

**Note:** Each member should deeply understand the entire project and especially their contribution. You may be asked about any part.

Feel free to contact me if you need help or if any information is missing

**Good Luck, and Have Fun <3**