# **Milestone & Activity list**

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# Real-Time Communication System Powered by Al for Specially Abled

# **Pre-Requisites**

- To complete this project, you must require the following software's, concepts, and packages
- Python Packages

# **Project Structure**

#### **Data Collection**

Create Train and Test folders

# **Image Preprocessing**

- Import the ImageDataGenerator library and Configure it
- Apply ImageDataGenerator Functionality To Train And Test Set

## **Model Building**

- Import the required model-building libraries
  - 1. Initialize the model
  - 2. Add the convolution layer
  - 3. Add the pooling layer
  - 4. Add the flattened layer
  - 5. Adding the dense layers
  - 6. Compile the model
  - 7. Fit and save the model

### **Test The Model**

- Import the packages and load the saved model.
- Load the image, Pre-Process it and predict

## **Application Building**

- · Build a flask application
- Build a flask application part-3
- Build the HTML page
- Output

#### **Train CNN Model On IBM**

- Register for IBM Cloud
- Train image classification model

#### **First Milestone**

#### **Ideation Phase**

- Literature survey on the selected project and information gathering.
- Prepare an empathy map.
- Ideation

# **Project Design Phase – I**

- Proposed solution
- Problem solution fit
- Solution Architecture

## **Project Design Phase -II**

- Customer Journey
- Functional requirement
- · Data flow diagrams
- Technology architecture

## **Project Planning Phase**

- Prepare milestone and activity list
- Sprint delivery plan

# **Project Development Phase**

- Project Development- Delivery of Sprint-1
- Project Development- Delivery of Sprint-2
- Project Development- Delivery of Sprint-3

• Project Development- Delivery of Sprint-4