**Before using this project read and install major dependencies given PPT**

**English Text Extraction-Folde**r

1)text.jpg ----Our test image

2)main.ipynb ----------- all function used in Text\_Extraction.ipynb are contained here

3)Text\_Extraction.ipynb -----Our final image Testing ipynb

**Order of Execution**

1)main.ipynb

2)Text\_Extraction.ipynb

**Text\_Extraction\_webapp-folder**

1)run this file app.py

Procedure to run this file:

From your directory streamlit run app.py

**Tamil Text Extraction-Folder**

1)tam\_ex.jpg ----Our test image

2)main.ipynb ----------- all function used in Text\_Extraction.ipynb are contained here

3)Text\_Extraction.ipynb -----Our final image Testing ipynb

**Order of Execution**

1)main.ipynb

2)Text\_Extraction.ipynb

**Table\_Image to excel**

1)text.jpg ----Our test image

2)main.ipynb ----------- all function used in Table\_Extraction.ipynb are contained here

3)Text\_Extraction.ipynb -----Our final image Testing ipynb

**Order of Execution**

1)main.ipynb

2)Table\_Extraction.ipynb

**Task PAN -Folder**

PANCard Extraction- We are Extracting the personal details ,card number and signature from given pan card image

1)pan\_q.jpeg

2)PAN.ipynb

**Task AAdhar**

AAdhar Card Extraction- We are Extracting the personal details ,card number and signature from given pan card image

1)aadhar.jpeg

2)AADHAAR.ipynb