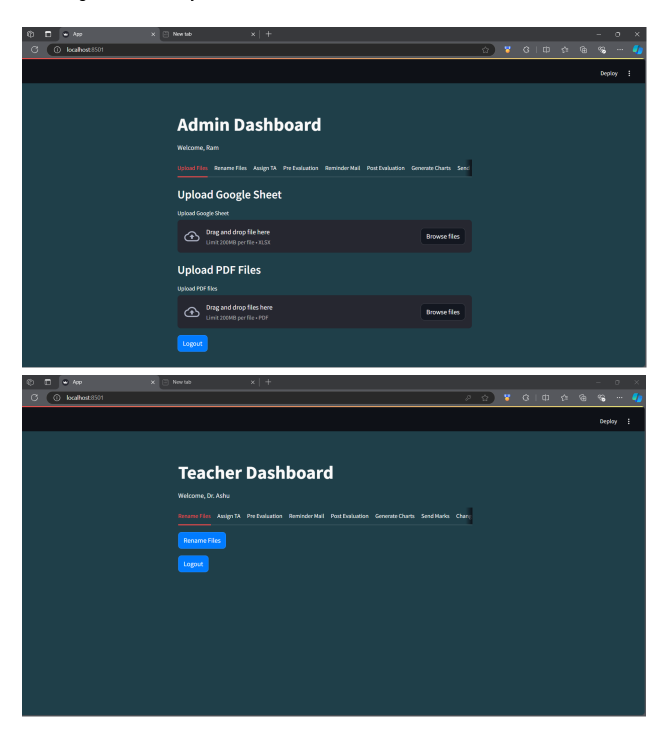
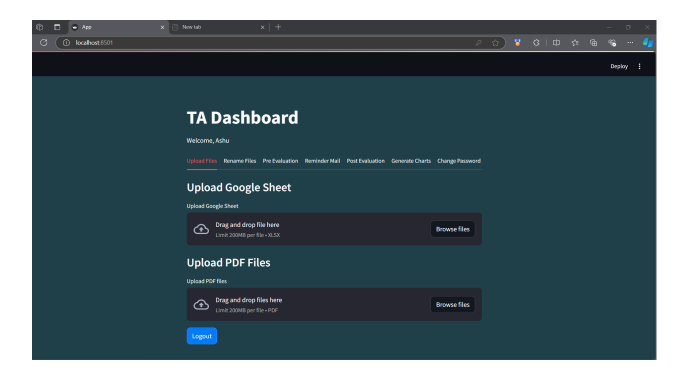
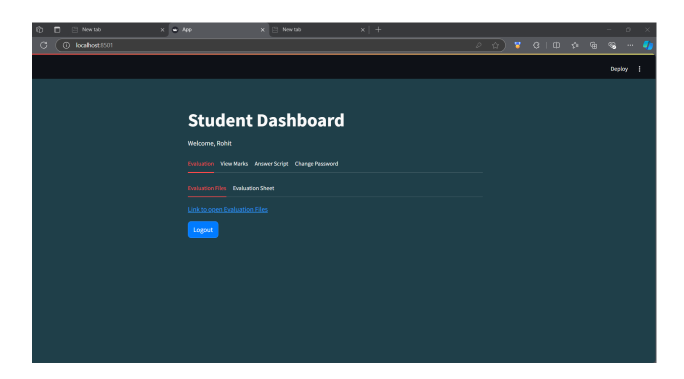
Peer Evaluation System UI/UX

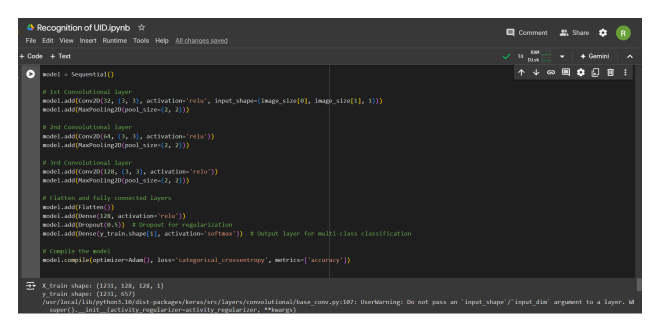
Screenshots of the UI/UX design: -

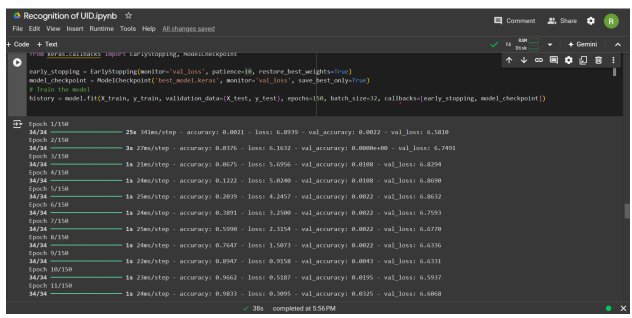
• The changes from the today's code are reflected below: -

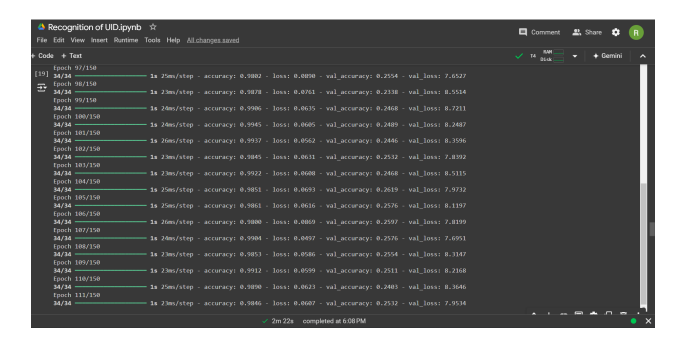


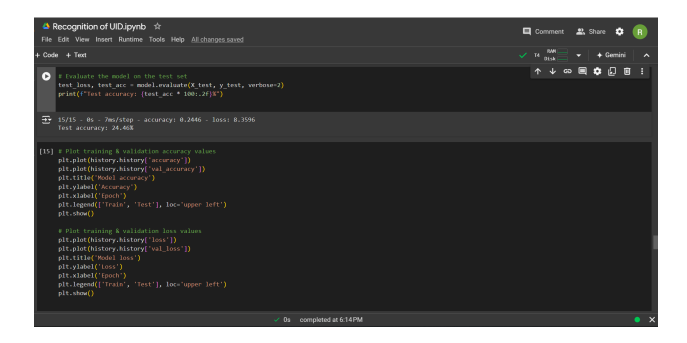


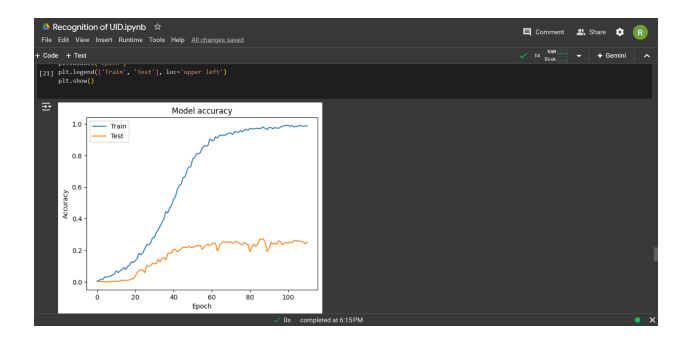


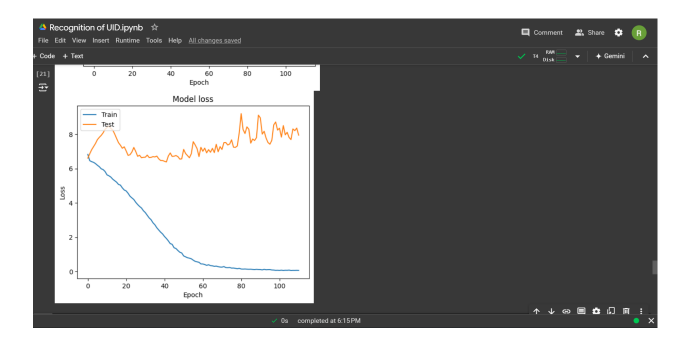












We trained multiple models today. We are able to achieve an accuracy of 98% while training but due to the less data and multiple classes the test accuracy is very low which is about 30%.

Python Code: -

1. App.py -

```
import io
import re
import time
import berypt
import gspread
import requests
import streamlit as st
from Rename File import process signatures, load_stored_signatures
from googleapiclient.discovery import build
from googleapiclient.http import MediaIoBaseUpload
from googleapiclient.http import MediaIoBaseDownload
from oauth2client.service account import ServiceAccountCredentials
# Google Sheets and Google Drive setup
SCOPE = [
  "https://spreadsheets.google.com/feeds",
  "https://www.googleapis.com/auth/drive"
CREDENTIALS FILE = "peer-evaluation-sem1-e2fcf8b5fc27.json"
SHEET NAME = "UserRoles"
# Initialize connection to Google Sheets
def connect to google sheets():
 creds =
ServiceAccountCredentials.from json keyfile name(CREDENTIALS FILE,
SCOPE)
 client = gspread.authorize(creds)
 sheet = client.open(SHEET NAME).sheet1
 return sheet
# Google Drive authentication
def authenticate drive():
```

```
creds =
ServiceAccountCredentials.from json keyfile name(CREDENTIALS FILE,
SCOPE)
 service = build('drive', 'v3', credentials=creds)
 return service
# Fetch users from Google Sheets
def get users from sheets():
 sheet = connect to google sheets()
 records = sheet.get all records()
 return records
def validate password(password):
 pattern =
re.compile(r'^(?=.*[A-Z])(?=.*[a-z])(?=.*\d)(?=.*[@$!%*?&])[A-Za-z\d@$!%*?
&]{8,}$')
 return pattern.match(password)
# Add new user to Google Sheets with role auto-assignment
def register user(username, password):
 sheet = connect to google sheets()
 # Check if the email contains numeric values (assumed to be student)
 if re.search(r'\d', username):
    role = "Student"
 else:
    role = "Teacher"
 # Hash the password before saving
  hashed password = bcrypt.hashpw(password.encode('utf-8'), bcrypt.gensalt())
 new user = [username, hashed password.decode('utf-8'), role]
 #new user = [username, password, role]
  sheet.append row(new user)
 return role
# Update role from Student to TA (only for Teachers)
```

```
def update role to ta(username):
  sheet = connect to google sheets()
  records = sheet.get all records()
  for i, user in enumerate(records, start=2): # start=2 to account for 1-based index
in Google Sheets
    if user['username'] == username and user['role'] == 'Student':
       sheet.update cell(i, 3, 'TA') # Assuming role is in column 3
      return True
  return False
# Verify user credentials
def login(username, password, users):
  for user in users:
    if user['username'] == username:
      # Check if the password matches the stored hash
      if bcrypt.checkpw(password.encode('utf-8'),
user['password'].encode('utf-8')):
         st.session state["login status"] = True
         st.session state["role"] = user["role"]
         st.session state["username"] = username
         st.session state["page"] = "dashboard"
         st.session state["message"] = None
         return
      else:
         st.error("Incorrect Password!")
         time.sleep(2)
         st.rerun()
         return
  st.error("Incorrect Username or Password!")
  time.sleep(2)
  st.rerun()
# Logout function
def logout():
  st.session state["login status"] = False
 st.session state["role"] = None
  st.session state["username"] = None
```

```
st.session state["page"] = "login"
 st.success("Logging out!")
 time.sleep(0.5)
 #st.session state["message"] = "Logged out successfully"
# Function to change password
def change password(username, current password, new password):
 sheet = connect to google sheets()
 records = sheet.get all records()
 # Find the user in the records
 for i, user in enumerate(records, start=2): # start=2 for 1-based indexing
(Google Sheets)
    if user['username'] == username:
      # Check if the current password matches the stored hash
      if bcrypt.checkpw(current password.encode('utf-8'),
user['password'].encode('utf-8')):
        # Hash the new password
        hashed new password = bcrypt.hashpw(new password.encode('utf-8'),
bcrypt.gensalt()).decode('utf-8')
        # Update the password in the sheet
         sheet.update cell(i, 2, hashed new password)
         return True # Password changed successfully
      else:
         return False # Current password is incorrect
 return False # User not found
def change password dashboard():
 st.header("Change Password")
 current password = st.text input("Current Password", type="password")
 new password = st.text input("New Password", type="password")
 confirm password = st.text input("Confirm New Password", type="password")
 if st.button("Change Password"):
    if new password != confirm password:
      st.error("New password and confirm password do not match!")
    elif not validate password(new password):
```

```
st.error(
         "Password must include at least: - \n1. One uppercase letter. \n2. One
lowercase letter. \n3. One special character. \n4. One numerical digit. \n5. Must be
at least 8 characters long.")
    else:
      success = change password(st.session state['username'],
current password, new password)
      if success:
         st.success("Password changed successfully!")
         time.sleep(2)
        logout()
        st.rerun()
      else:
         st.error("Failed to change password. Incorrect current password.")
def trigger google apps script(function name):
 #web app url =
"https://script.google.com/macros/s/AKfycbwlBil062YhNYcbIqmP9obfLBKgoeI
dTdRDQ BOB4rF1S6JhTxvVFH8MhW2x84bgyAVag/exec" # Replace with
your web app URL
 web app url =
"https://script.google.com/macros/s/AKfycbwyD-ImNeqaa7NzPCU5AZ6978PSR
vQuuyEreskmCnrzoM0P30EGHuR-sIoqklHBHlNlxQ/exec"
  url = f"{web app url}?action={function name}" # Append the function name
as the 'action' parameter
 try:
    response = requests.get(url)
    if response.status code == 200:
      st.success(f"{function name} executed successfully!")
    else:
      st.error(f"Failed to execute {function name}. Status code:
{response.status code}")
 except Exception as e:
    st.error(f"An error occurred: {str(e)}")
# Function to check if a file already exists in Google Drive folder
def file exists(drive service, folder id, file name):
 query = f'''{folder id}' in parents and name='{file name}'''
```

```
results = drive service.files().list(q=query, spaces='drive', fields='files(id,
name)').execute()
  files = results.get('files', [])
  return any(file['name'] == file name for file in files)
# Function to upload PDF files to Google Drive
def upload pdfs(uploaded files, folder id):
  drive service = authenticate drive()
  count = 0
  for uploaded file in uploaded files:
    if file exists(drive service, folder id, uploaded file.name):
      #st.warning(f"PDF file '{uploaded file.name}' already exists in the
folder.")
       continue
    file metadata = {
       'name': uploaded file.name,
       'parents': [folder id]
    media = MediaIoBaseUpload(uploaded file, mimetype='application/pdf')
    drive service.files().create(body=file metadata, media body=media,
fields='id').execute()
    count = count + 1
    #st.session state["success message"] = f"Uploaded PDF file
'{uploaded file.name}' to Google Drive"
  st.success(f" The {count} files are uploaded to the Google Drive.")
# Function to upload Google Sheets files to Google Drive
def upload sheets(uploaded files, folder id):
  drive service = authenticate drive()
  for uploaded file in uploaded files:
    if file exists(drive service, folder id, uploaded file.name):
      #st.warning(f"Google Sheet file '{uploaded file.name}' already exists in
the folder.")
       continue
```

```
file metadata = {
      'name': uploaded file.name,
      'parents': [folder id],
      'mimeType': 'application/vnd.google-apps.spreadsheet'
    }
    media = MediaIoBaseUpload(uploaded file,
mimetype='application/vnd.ms-excel')
    drive service.files().create(body=file metadata, media body=media,
fields='id').execute()
 st.success("The Excel sheet has been uploaded to the Google Drive.")
# Helper function to connect to a specific Google Sheet
def connect to google sheets with name(sheet name):
 creds =
ServiceAccountCredentials.from json keyfile name(CREDENTIALS FILE,
SCOPE)
 client = gspread.authorize(creds)
 sheet = client.open(sheet name)
 return sheet
def get student details(username):
 # Connect to the specific Google Sheet containing marks
 sheet name = "UI/UX Copy of Peer Evaluation2"
  sheet = connect to google sheets with name(sheet name) # Modify to accept
a sheet name
 peer eval sheet = sheet.worksheet('PeerEval') # Open the "PeerEval" sheet
 # Fetch all the data from the "PeerEval" sheet
 records = peer eval sheet.get all records()
 # Find marks for the current user
  for record in records:
    if record['EMail ID'] == username: # Ensure this matches your column name
      return record['Average Marks'], record['Unique ID'], record['Assigned
Folder Link'], record['Spreadsheet Link'] # Returning the Average Mark's and
Unique id
```

```
return None, None, None, None # If no details found for the user
```

```
# Fetch the student's PDF from Google Drive using unique ID
def get student pdf(unique id):
  drive service = authenticate drive()
  folder id = "1fT-inciLQut85BGEQrjMSWbVRcTsdWfQ"
 query = f'''{folder id}' in parents and name contains '{unique id}'''
 results = drive service.files().list(q=query, fields="files(id, name)").execute()
  files = results.get('files', [])
 if files:
    file id = files[0]['id']
    file name = files[0]['name']
    # Download the PDF
    request = drive_service.files().get_media(fileId=file id)
    fh = io.BytesIO()
    downloader = MediaIoBaseDownload(fh, request)
    done = False
    while not done:
      status, done = downloader.next chunk()
    fh.seek(0)
    return fh, file name
 return None, None
def renaming files():
 # Authenticate Google Drive
 service = authenticate drive()
 # Google Drive folder IDs
 stored signatures folder id = '14QLNPdIRUZ3ici-GePoEewUCmxemjhUD'
#The folder where we want to keep the Stored signature
  uploaded signatures folder id = '1ORVrU-UoXyDS-1ovyuk7FAjb p94gnsx'
#This will be the folder where our pdf files are kept
  destination folder id = '1bPhLMZONpsPDxM9z vQD2J9jAjtwG3FG' #
Folder where renamed files will be moved
```

```
# Load stored signatures directly from Google Drive
  stored signatures, stored filenames = load stored signatures(service,
stored signatures folder id)
 # Process uploaded signatures and copy renamed files to the destination folder
  matched files = process signatures(service, uploaded signatures folder id,
stored signatures, stored filenames, destination folder id)
 print(f"Matching process completed. Total matched files:
{len(matched files)}")
def admin dashboard():
 st.title("Admin Dashboard")
 st.write(f"Welcome, {st.session state['username'].split('.')[0].capitalize()}")
 # Create tabs for each action
 tab, tab7, tab0, tab1, tab2, tab3, tab4, tab5, tab6 = st.tabs(
   ["Upload Files", "Rename Files", "Assign TA", "Pre Evaluation", "Reminder
Mail", "Post Evaluation", "Generate Charts",
    "Send Marks", "Change Password"])
 # Tab for File upload option
 with tab:
   # Folder ID for the Google Drive folder where the files will be saved
   folder id = "1fT-inciLQut85BGEQrjMSWbVRcTsdWfQ" # Replace this
with your folder ID
   # Allow file upload for multiple Google Sheets
   st.subheader("Upload Google Sheet")
   sheet files = st.file uploader("Upload Google Sheet", type=["xlsx"],
accept multiple files=False,
                      key="sheet uploader")
   if sheet files:
      upload sheets(sheet files, folder id)
   # Allow file upload for multiple PDFs
```

```
st.subheader("Upload PDF Files")
   pdf files = st.file uploader("Upload PDF files", type=["pdf"],
accept multiple files=True, key="pdf uploader")
   if pdf files:
      upload pdfs(pdf files, folder id)
 with tab7:
   if st.button("Rename Files"):
      renaming files()
 # Tab for TA update
 with tab0:
   student username = st.text input("Enter Student's Username")
   if st.button("Update Role to TA"):
      if update role to ta(student username):
        st.success(f"{student username.split('.')[0].capitalize()}'s role updated to
TA.")
      else:
        st.error("Failed to update the role. Check if the username exists and
belongs to a student.")
 # Tab for Pre Evaluation
 with tab1:
   if st.button("Pre Evaluation"):
      trigger google apps script("PreEval")
 # Tab for Checking Pending Evaluations
 with tab2:
   if st.button("Reminder Mail"):
      trigger google apps script("CheckEval")
 # Tab for Post Evaluation
 with tab3:
   if st.button("Post Evaluation"):
      trigger google apps script("PostEval")
 # Tab for Generating Charts
 with tab4:
   if st.button("Generate Charts"):
```

```
trigger google apps script("GenChart")
 # Tab for Sending Marks
 with tab5:
   if st.button("Send Marks"):
      trigger google apps script("SendMail")
 with tab6:
   change password dashboard()
def teacher dashboard():
  st.title("Teacher Dashboard")
 #st.write(f"Welcome, {st.session state['username']}")
  var user = st.session state['username'].split('@')[0]
  if'.' in var user:
    st.write(f"Welcome, Dr. {var user.split('.')[0].capitalize()}")
  else:
    st.write(f"Welcome, Dr. {var user.capitalize()}")
 # Create tabs for each action
 tab, tab0, tab1, tab2, tab3, tab4, tab5, tab6 = st.tabs(["Rename Files", "Assign
TA", "Pre Evaluation", "Reminder Mail", "Post Evaluation", "Generate Charts",
"Send Marks", "Change Password"])
 # Tab for TA update
  with tab:
    if st.button("Rename Files"):
       renaming files()
  with tab0:
    student username = st.text input("Enter Student's Username")
    if st.button("Update Role to TA"):
      if update role to ta(student username):
         st.success(f"{student username.split('.')[0].capitalize()}'s role updated to
TA.")
      else:
         st.error("Failed to update the role. Check if the username exists and
belongs to a student.")
```

```
# Tab for Pre Evaluation
  with tab1:
    if st.button("Pre Evaluation"):
       trigger google apps script("PreEval")
  # Tab for Checking Pending Evaluations
  with tab2:
    if st.button("Reminder Mail"):
       trigger google apps script("CheckEval")
 # Tab for Post Evaluation
  with tab3:
    if st.button("Post Evaluation"):
       trigger google apps script("PostEval")
  # Tab for Generating Charts
  with tab4:
    if st.button("Generate Charts"):
       trigger google apps script("GenChart")
  # Tab for Sending Marks
  with tab5:
    if st.button("Send Marks"):
      trigger google apps script("SendMail")
  with tab6:
    change password dashboard()
# Role-based content: Teacher Dashboard with multiple file uploads
def ta dashboard():
  st.title("TA Dashboard")
  st.write(f"Welcome, {st.session state['username'].split('.')[0].capitalize()}")
  #st.write(f"Welcome, {st.session state['username']}")
 # Create tabs for each action
  tab, tab5, tab0, tab1, tab2, tab3, tab4 = st.tabs(
```

```
["Upload Files", "Rename Files", "Pre Evaluation", "Reminder Mail", "Post
Evaluation", "Generate Charts", "Change Password"])
 # Tab for File upload option
 with tab:
    # Folder ID for the Google Drive folder where the files will be saved
    folder id = "1fT-inciLQut85BGEQrjMSWbVRcTsdWfQ" # Replace this
with your folder ID
    # Allow file upload for multiple Google Sheets
    st.subheader("Upload Google Sheet")
    sheet files = st.file uploader("Upload Google Sheet", type=["xlsx"],
accept multiple files=False,
                       key="sheet uploader")
    if sheet files:
      upload sheets(sheet files, folder id)
    # Allow file upload for multiple PDFs
    st.subheader("Upload PDF Files")
    pdf files = st.file_uploader("Upload PDF files", type=["pdf"],
accept multiple files=True, key="pdf uploader")
    if pdf files:
      upload pdfs(pdf files, folder id)
  with tab5:
    if st.button("Rename Files"):
      renaming files()
 # Tab for Pre Evaluation
 with tab0:
    if st.button("Pre Evaluation"):
      trigger google apps script("PreEval")
 # Tab for Checking Pending Evaluations
 with tab1:
    if st.button("Reminder Mail"):
      trigger google apps script("CheckEval")
```

```
# Tab for Post Evaluation
  with tab2:
    if st.button("Post Evaluation"):
       trigger google apps script("PostEval")
 # Tab for Generating Charts
  with tab3:
    if st.button("Generate Charts"):
       trigger google apps script("GenChart")
  with tab4:
    change password dashboard()
def student dashboard():
  st.title("Student Dashboard")
  st.write(f"Welcome, {st.session state['username'].split('.')[0].capitalize()}")
 #st.write(f"Welcome, {st.session state['username']}")
 # Creating tabs
  tab1, tab2, tab3, tab4 = st.tabs(["Evaluation", "View Marks", "Answer Script",
"Change Password"])
  # with tab0:
      change password dashboard()
  #
      if st.session state["username"]:
        # Fetch marks, unique ID, and spreadsheet link using the session's
  #
username
        marks, unique id, folder link, sheet link =
get student details(st.session state["username"])
 #
      else:
  #
        st.error("Username is Incorrect!")
  # Tab for opening the peer evaluation spreadsheet
  with tab1:
    if st.session state["username"]:
```

```
# Fetch marks, unique ID, and spreadsheet link using the session's
username
      marks, unique id, folder link, sheet link =
get student details(st.session state["username"])
    else:
      st.error("Username is Incorrect!")
    t1, t2 = st.tabs(["Evaluation Files", "Evaluation Sheet"])
    with t1:
      if folder link:
         st.markdown(f"[Link to open Evaluation Files]({folder link})",
unsafe allow html=True)
      else:
         st.error("Folder link not found,")
    with t2:
      if sheet link:
         st.markdown(f"[Link to open Evaluation Sheet]({sheet link})",
unsafe allow html=True)
      else:
         st.error("Spreadsheet link not found.")
 # Tab for viewing marks
  with tab2:
    if st.button("See Marks"):
      if marks and unique id:
         st.write(f"Your evaluation marks are = {marks}")
      else:
         st.error("No marks are available.")
  # Tab for downloading PDF
  with tab3:
    pdf file, file name = get student pdf(unique id)
    if pdf file:
      st.download button(
         label="Download your Evaluation PDF",
         data=pdf file,
         file name=file name,
         mime='application/pdf'
    else:
```

```
st.error("PDF not found.")
  with tab4:
    change password dashboard()
# Main Streamlit app
def main():
 # Initialize session state variables if not present
 if "login status" not in st.session state:
    st.session state["login status"] = False
 if "role" not in st.session state:
    st.session_state["role"] = None
 if "username" not in st.session state:
    st.session_state["username"] = None
 if "page" not in st.session state:
    st.session state["page"] = "login"
 if "message" not in st.session state:
    st.session state["message"] = None
 if "success message" not in st.session state:
    st.session state["success message"] = None
 # Set background color and input field styling using HTML
  st.markdown(
    <style>
    .stApp {
       background-color: #1f3f49; /* Light blue background */
    }
    .stTextInput>div>input, .stPasswordInput>div>input {
      background-color: white; /* White background for text and password
inputs */
      color: black; /* Text color for input fields */
    }
    .stButton>button {
      background-color: #007bff; /* Optional: Style buttons with a color */
      color: white;
```

```
</style>
    unsafe allow html=True
  # Page routing based on session state
  if st.session state["page"] == "login":
    st.title("Peer Evaluation System")
    # Tabs for Login and Registration
    tab1, tab2 = st.tabs(["Login", "Register"])
    with tab1:
      st.header("Login")
      with st.form(key='login form'):
         username = st.text input("Email ID")
         password = st.text input("Password", type="password")
         submit button = st.form submit button("Login")
         if submit button:
           users = get users from sheets()
           login(username, password, users)
           if st.session state["login status"]:
              st.rerun()
    with tab2:
      st.header("Register")
      with st.form(key='register form'):
         reg_username = st.text_input("Email ID", key='reg_username')
         reg_password = st.text_input("Password", type="password",
key='reg password')
         register button = st.form submit button("Register")
         if register button:
           if not reg_username.endswith("@iitrpr.ac.in"):
              st.error("Email ID must end with @iitrpr.ac.in")
           elif not validate password(reg password):
```

```
st.error("Password must include at least One: - \n1. Uppercase
letter. \n2. Lowercase letter. \n3. Special character. \n4. Numerical digit. \n5. Must
be at least 8 characters long.")
           else:
              users = get users from sheets()
              if any(user['username'] == reg_username for user in users):
                 st.error("Username already exists")
              else:
                 role = register user(reg_username, reg_password)
                 st.success(f"User registered successfully with role: {role}")
                 time.sleep(2)
                 # Redirect to the login page
                 st.session state["page"] = "login"
                 st.rerun()
  elif st.session state["page"] == "dashboard":
    if st.session state["role"] == "Admin":
       admin dashboard()
    elif st.session state["role"] == "Teacher":
       teacher dashboard()
    elif st.session state["role"] == "TA":
       ta dashboard()
    elif st.session state["role"] == "Student":
      student dashboard()
    # Logout button
    if st.button("Logout"):
      logout()
      st.rerun()
if __name__ == "__main__":
 main()
```

2. Rename File.py -

```
import os
import io
import cv2
import numpy as np
from googleapiclient.discovery import build
from google.oauth2.service account import Credentials
from skimage.metrics import structural similarity as ssim
from scipy.ndimage import center of mass
from googleapiclient.http import MediaIoBaseDownload
SCOPE = [
  "https://spreadsheets.google.com/feeds",
  "https://www.googleapis.com/auth/drive"
CREDENTIALS FILE = "peer-evaluation-sem1-e2fcf8b5fc27.json"
# Authenticate Google Drive
def authenticate drive():
 creds = Credentials.from service account file(CREDENTIALS FILE)
 service = build('drive', 'v3', credentials=creds)
 return service
# List files in a Google Drive folder
def list files in folder(service, folder id):
 results = service.files().list(
    q=f'''{folder id}' in parents and mimeType !=
'application/vnd.google-apps.folder'",
    pageSize=1000, fields="files(id, name)").execute()
 return results.get('files', [])
# Read file content from Google Drive (read as image data)
def read drive image file(service, file id):
 request = service.files().get media(fileId=file id)
 file bytes = io.BytesIO()
 downloader = MediaIoBaseDownload(file bytes, request)
  done = False
 while not done:
    , done = downloader.next chunk()
```

```
file bytes.seek(0) # Reset pointer to start
  file array = np.frombuffer(file bytes.read(), np.uint8)
  image = cv2.imdecode(file array, cv2.IMREAD GRAYSCALE) # Decode as
gravscale image
  return image
# Copy and rename a file in Google Drive to a new folder
def copy and rename drive file(service, file id, new name,
destination folder id):
  file metadata = {
    'name': new name,
    'parents': [destination folder id] # Move file to this folder
  copied file = service.files().copy(fileId=file id, body=file metadata).execute()
  return copied file
# Delete a file in Google Drive
def delete drive file(service, file id):
  service.files().delete(fileId=file id).execute()
# Preprocess image (resize and normalize)
def preprocess image(image):
  image = cv2.resize(image, (256, 256)) # Resize
  image = image / 255.0 # Normalize pixel values
  return image
# Align signatures by centering the image based on center of mass
def align images(image):
  cy, cx = center of mass(image)
  height, width = image.shape
  shift x = int(width / 2 - cx)
  shift y = int(height / 2 - cy)
  translation matrix = np.float32([[1, 0, shift x], [0, 1, shift y]])
  aligned image = cv2.warpAffine(image, translation matrix, (width, height))
  return aligned image
# Compare signatures using SSIM
def compare signatures(stored sig, uploaded sig):
  aligned stored sig = align images(stored sig)
  aligned uploaded sig = align images(uploaded sig)
```

```
score, = ssim(aligned stored sig, aligned uploaded sig, full=True,
data range=1.0)
  return score
# Load stored signatures directly from Google Drive (in memory)
def load stored signatures(service, stored signatures folder id):
  stored signatures = []
  stored filenames = []
  files = list files in folder(service, stored signatures folder id)
  for file in files:
    image = read drive image file(service, file['id'])
    image = preprocess image(image)
    stored signatures.append(image)
    stored filenames.append(file['name'])
    print(f"Loaded stored signature: {file['name']}") # Debugging info
  return stored signatures, stored filenames
# Compare uploaded signature with stored signatures and copy file to a new
folder if matched
def process signatures(service, uploaded signatures folder id, stored signatures,
stored filenames, destination folder id, threshold=0.85):
  uploaded files = list files in folder(service, uploaded signatures folder id)
  matched files = []
  for uploaded file in uploaded files:
    uploaded image = read drive image file(service, uploaded file['id'])
    uploaded image = preprocess image(uploaded image)
    # Compare each uploaded signature with stored signatures
    matched filename = None
    print(f''Comparing uploaded file: {uploaded file['name']}'') # Debugging
info
    for stored signature, stored filename in zip(stored signatures,
stored filenames):
      similarity score = compare signatures(stored signature, uploaded image)
      print(f"Comparing with stored file: {stored filename}, Similarity:
{similarity score}") # Debugging info
      if similarity score > threshold: # Match threshold
         matched filename = stored filename
```

```
print(f"Match found: {uploaded file['name']} -> {stored filename}") #
Debugging info
         break
    # If a match is found, copy and rename the file in the new folder
    if matched filename:
      copied file = copy and rename drive file(service, uploaded file['id'],
matched filename, destination folder id)
      # Delete original file after copying
      #delete drive file(service, uploaded file['id'])
      print(f"Copied and renamed {uploaded file['name']} to
{matched filename} in destination folder")
      matched files.append((uploaded file['name'], matched filename))
    else:
      print(f"No match found for {uploaded file['name']}") # Debugging info
 return matched files
```

3. Handwriting recognition model: -

```
from google.colab import files
files.upload() # You will be prompted to upload the kaggle.json file here
!mkdir ~/.kaggle # Create a directory named .kaggle
!mv kaggle.json ~/.kaggle/ # Move the kaggle.json file to this directory
!chmod 600 ~/.kaggle/kaggle.json # Set the necessary file permissions
!pip install kaggle
!kaggle datasets download -d naderabdalghani/iam-handwritten-forms-dataset
import zipfile
with zipfile.ZipFile('iam-handwritten-forms-dataset.zip', 'r') as zip ref:
  zip ref.extractall('/content/iam handwriting') # Adjust the path as needed
import os
data dir = '/content/iam handwriting'
print(os.listdir(data dir)) # List the files in the dataset directory
```

```
import os
import cv2
import numpy as np
import matplotlib.pyplot as plt
from sklearn.model selection import train test split
from tensorflow.keras.utils import to categorical
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Conv2D, MaxPooling2D, Flatten, Dense,
Dropout
from tensorflow.keras.optimizers import Adam
data dir = '/content/iam handwriting'
image size = (128, 128) # Resize images to 128x128
X = []
y = []
# Assuming 'forms' directory contains individual character images (this could
vary based on dataset structure)
image folder = os.path.join(data dir, 'data')
# Iterate through image files and labels
for root, dirs, files in os.walk(image folder):
  for file in files:
     if file.endswith('.png') or file.endswith('.jpg'):
       # Read image
       img_path = os.path.join(root, file)
       img = cv2.imread(img path, cv2.IMREAD GRAYSCALE)
       if img is None: # Skip invalid images
          print(f"Warning: Skipping file {file} due to invalid image")
          continue
       img = cv2.resize(img, image size) # Resize to a fixed size
       img = img / 255.0 \# Normalize pixel values
       # Append image and its label
       X.append(img)
       label = root.split('/')[-1] # Assuming the folder name is the label
       y.append(label)
# Check if data and labels are loaded correctly
print(f"Number of images loaded: {len(X)}")
```

```
print(f"Number of labels loaded: {len(y)}")
# Convert to numpy arrays
X = np.array(X).reshape(-1, image size[0], image size[1], 1)
# Ensure there are labels before encoding
if len(y) > 0:
  y = np.array(y)
  # Convert labels to numeric categories
  from sklearn.preprocessing import LabelEncoder
  encoder = LabelEncoder()
  y = encoder.fit transform(y)
  # One-hot encoding for categorical classification
  y = to categorical(y)
else:
  print("No labels found. Please check dataset structure.")
X train, X test, y train, y test = train test split(X, y, test size=0.2,
random state=42)
# Print shapes to verify data
print(f"X train shape: {X train.shape}")
print(f"y train shape: {y train.shape}")
from keras.layers import BatchNormalization
model = Sequential()
# 1st Convolutional layer with Batch Normalization
model.add(Conv2D(32, (3, 3), activation='relu', input shape=(image size[0],
image size[1], 1)))
model.add(BatchNormalization()) # Added Batch Normalization
model.add(MaxPooling2D(pool size=(2, 2)))
model.add(Dropout(0.2))
# 2nd Convolutional layer
model.add(Conv2D(64, (3, 3), activation='relu'))
model.add(BatchNormalization()) # Added Batch Normalization
```

```
model.add(MaxPooling2D(pool size=(2, 2)))
model.add(Dropout(0.2))
# 3rd Convolutional layer
model.add(Conv2D(128, (3, 3), activation='relu'))
model.add(BatchNormalization()) # Added Batch Normalization
model.add(MaxPooling2D(pool size=(2, 2)))
model.add(Dropout(0.2))
# 4th Convolutional layer (additional layer for complexity)
model.add(Conv2D(256, (3, 3), activation='relu'))
model.add(BatchNormalization()) # Added Batch Normalization
model.add(MaxPooling2D(pool size=(2, 2)))
model.add(Dropout(0.2))
# Flatten and fully connected layers
model.add(Flatten())
model.add(Dense(256, activation='relu')) # Increased units from 128 to 256
model.add(Dropout(0.4)) # Reduced Dropout to 0.4 for better learning
model.add(Dense(y train.shape[1], activation='softmax')) # Output layer for
multi-class classification
# Compile the model with adjusted learning rate
model.compile(optimizer=Adam(learning rate=0.0001),
loss='categorical crossentropy', metrics=['accuracy'])
from keras.callbacks import EarlyStopping, ModelCheckpoint
early stopping = EarlyStopping(monitor='accuracy', patience=10,
restore best weights=True)
model checkpoint = ModelCheckpoint('best model.keras', monitor='val loss',
save best only=True)
# Train the model
history = model.fit(X train, y train, validation data=(X test, y test),
epochs=150, batch size=32, callbacks=[early stopping, model checkpoint])
# Train the model
history = model.fit(X train, y train, validation data=(X test, y test), epochs=10,
batch size=32)
```

```
# Evaluate the model on the test set
test loss, test acc = model.evaluate(X_test, y_test, verbose=2)
print(f"Test accuracy: {test acc * 100:.2f}%")
# Plot training & validation accuracy values
plt.plot(history.history['accuracy'])
plt.plot(history.history['val_accuracy'])
plt.title('Model accuracy')
plt.ylabel('Accuracy')
plt.xlabel('Epoch')
plt.legend(['Train', 'Test'], loc='upper left')
plt.show()
# Plot training & validation loss values
plt.plot(history.history['loss'])
plt.plot(history.history['val loss'])
plt.title('Model loss')
plt.ylabel('Loss')
plt.xlabel('Epoch')
plt.legend(['Train', 'Test'], loc='upper left')
plt.show()
model.save('handwriting classification model.h5')
```