From: 03 / 04 / 2023 To: 07 / 04 / 2023

Project ID: PRJ2022DCS096

Project Title: Data Science & Management-Collab-Team-003,001

WEEKLY REPORT

Work done in last week (Attach supporting Documents):

- 1. Started solving the tasks provided by the company in collaboration with PW Skills.
- 2. Daily reporting to the manager regarding the progress made in the Data Science Bootcamp.
- 3. Attended the daily and weekly team meetings.
- 4. Reporting the team leader on daily basis and discussing the progress.
- 5. Submitted the data-preprocessing report to the manager.
- 6. Consulted the team for further approach.
- 7. Submitted the Mini-Project.
- 8. Assisted the team in CRM.

Student Id: 19DCS098

From: 03 / 04 / 2023 To: 07 / 04 / 2023

Project ID: PRJ2022DCS096

Project Title: Data Science & Management-Collab-Team-003,001

Plans for next week:

1. To attend the daily and weekly team meetings.

- 2. To complete the daily practice tasks provided by the team leader.
- 3. To Report the team leader on daily basis and discussing the progress.
- 4. Understand and start working on the new project assigned.
- 5. Attend the team meeting to understand the analysis phase of the project.
- 6. Assist the CRM team with the customer query
- 7. To continue consulting the team.
- 8. To attend the closure meeting with the team and manger.

Student Id: 19DCS098

From: 03 / 04 / 2023 To: 07 / 04 / 2023

Project ID: PRJ2022DCS096

Project Title: Data Science & Management-Collab-Team-003,001

Mini-Project Details:

Introduction:

The purpose of this internship mini-project is to develop a system that can detect

tampered PAN cards using Python, tesseract, openCV, and other relevant

technologies. This project aims to address the issue of fraudulent practices in

obtaining PAN cards through tampering of personal information such as name,

date of birth, and photograph. The project involves building a program that can

recognize and compare the content of a scanned PAN card with a standard PAN

card template to detect any discrepancies.

Overview of the Project:

The project involves developing a program that can identify tampered PAN cards

through the use of image processing and optical character recognition (OCR)

techniques. The system will require the user to input a scanned copy of the PAN

card, and the program will then analyze the image to determine whether any

tampering has taken place. The project will be implemented using Python as the

primary programming language, with the use of tesseract and openCV libraries for

OCR and image processing, respectively.

Project Objectives:

The primary objective of the project is to develop a system that can detect tampered

PAN cards accurately and efficiently. The specific objectives of the project

include:

Student Id: 19DCS098

From: 03 / 04 / 2023 To: 07 / 04 / 2023

Project ID: PRJ2022DCS096

Project Title: Data Science & Management-Collab-Team-003,001

Developing a program that can read and extract text from scanned PAN card

images using OCR technology. Designing a standard PAN card template for the

system to compare the scanned PAN card with and identify any differences.

Integrating the image processing techniques to detect any tampering in the scanned

image such as photo manipulation or alterations in the personal details of the

cardholder. Providing a user-friendly interface for users to input the scanned PAN

card and display the results of the tampering detection analysis.

Methodology:

The methodology for the PAN Card Tampering Detection project involves a series

of steps that are necessary for the system to work correctly. The steps are:

Image Preprocessing: The system will use openCV libraries to preprocess the

scanned PAN card image, which includes resizing, cropping, and color conversion

to improve the image quality.

Text Extraction: The tesseract OCR library will be used to extract the text content

of the PAN card image.

Template Matching: The program will use the standard PAN card template as a

reference to compare with the scanned image to identify any differences.

Student Id: 19DCS098

From: 03 / 04 / 2023 To: 07 / 04 / 2023

Project ID: PRJ2022DCS096

Project Title: Data Science & Management-Collab-Team-003,001

Image Comparison: The system will utilize image processing techniques such as histogram equalization and edge detection to identify any discrepancies in the

scanned PAN card image compared to the template.

Tampering Detection: The program will analyze the text and image data of the

scanned PAN card to identify any tampering or alterations made to the card.

User Interface: The program will provide a user-friendly interface for users to

input the scanned PAN card and display the results of the tampering detection

analysis.

Conclusion:

The PAN Card Tampering Detection project is a significant initiative in addressing

the issue of fraudulent practices in obtaining PAN cards through tampering of

personal information. The system developed using Python, tesseract, and openCV

technologies can accurately and efficiently detect tampered PAN cards, providing

a reliable solution to the problem. The project's successful implementation will

provide a valuable contribution to the government's efforts in ensuring the security

and integrity of PAN cards issued to citizens.

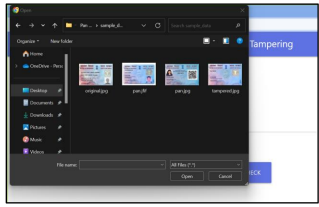
Student Id: 19DCS098

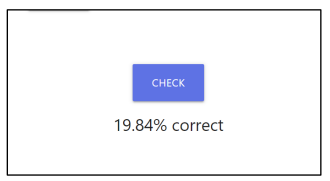
From: 03 / 04 / 2023 To: 07 / 04 / 2023

Project ID: PRJ2022DCS096

Project Title: Data Science & Management-Collab-Team-003,001





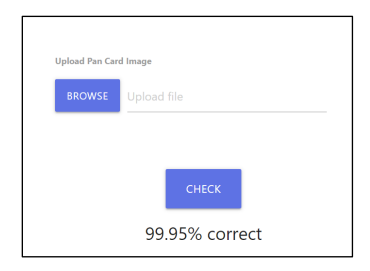


Student Id: 19DCS098

From: 03 / 04 / 2023 To: 07 / 04 / 2023

Project ID: PRJ2022DCS096

Project Title: Data Science & Management-Collab-Team-003,001



References:

- 1. https://learn.pwskills.com/
- 2. https://www.w3schools.com/datascience/
- 3. https://www.geeksforgeeks.org/data-science-tutorial/
- 4. https://www.kaggle.com/
- 5. https://colab.research.google.com/

Ser

Signature of External Guide

Signature of Internal Guide

Student Id: 19DCS098