

...

Project **PORTFOLIO**

BY NUR SHAHIRAH JAILANI

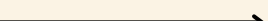
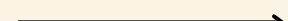


Table of **CONTENT**

ABOUT ME

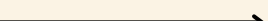
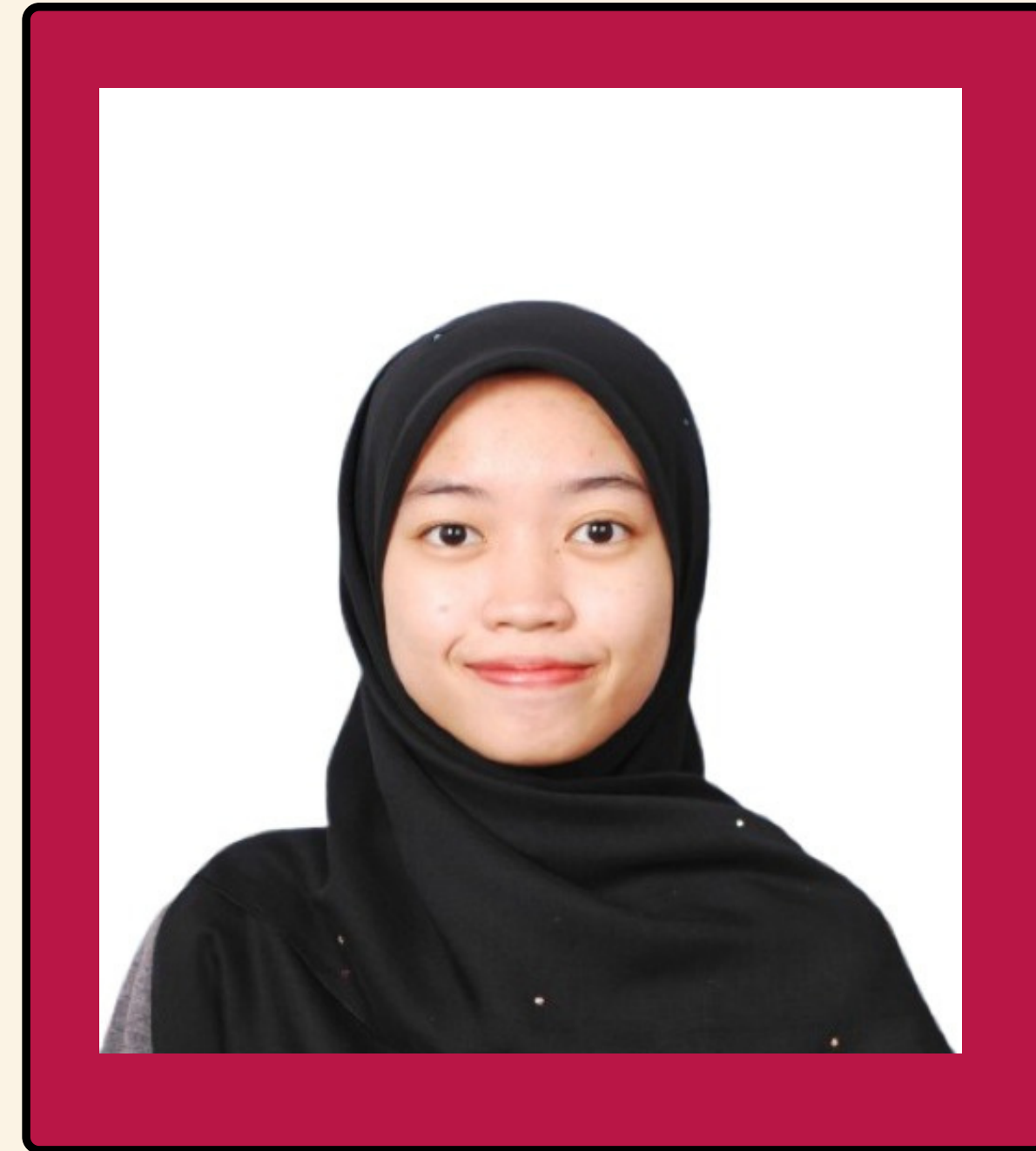
PERSONAL SKILLS

PORTFOLIO



introduce **ABOUT ME**

- NUR SHAHIRAH JAILANI
- +6013-7013724
- nshahirah567@gmail.com
- SKUDAI, JOHOR
- MALAYSIAN



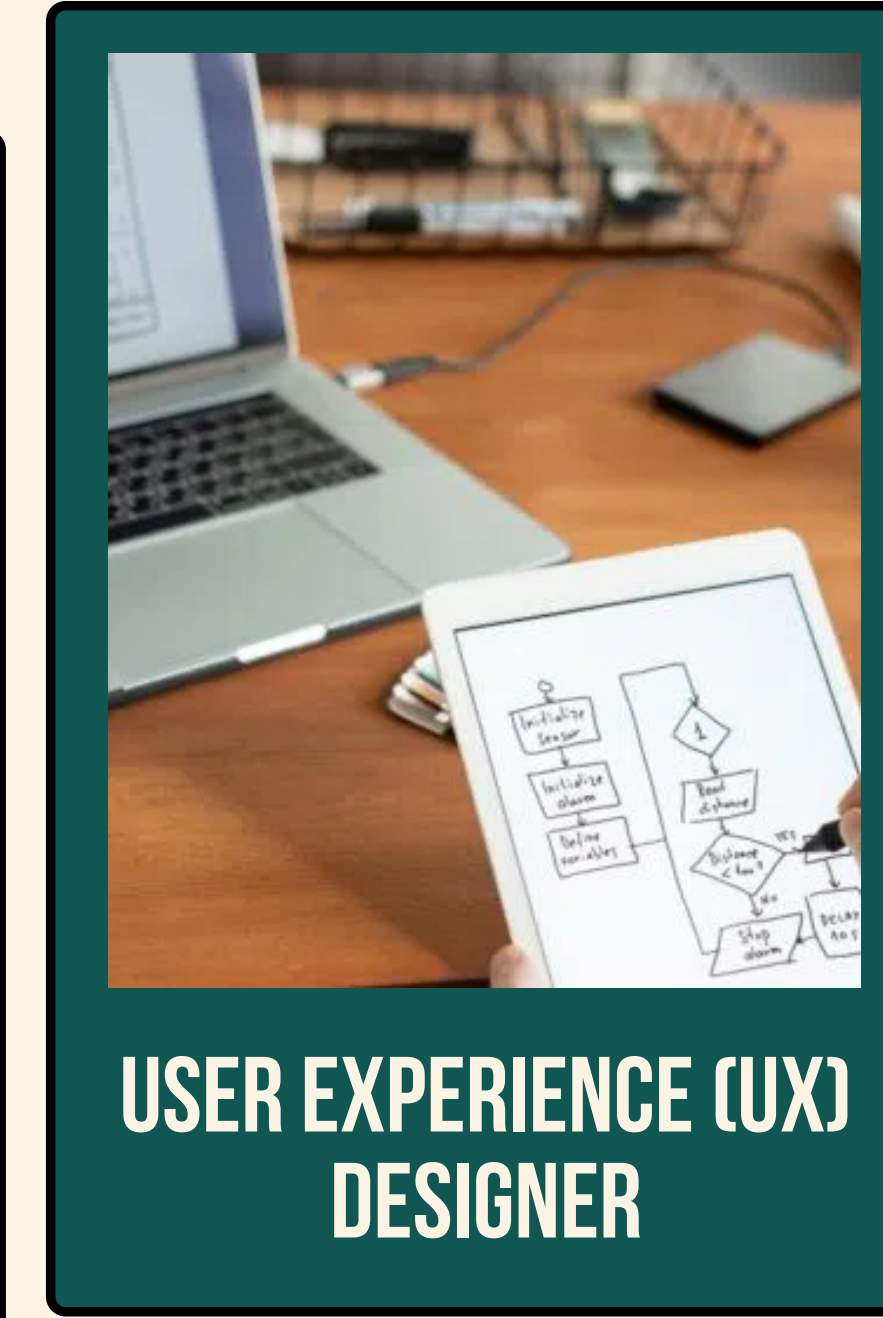
personal **SKILLS**



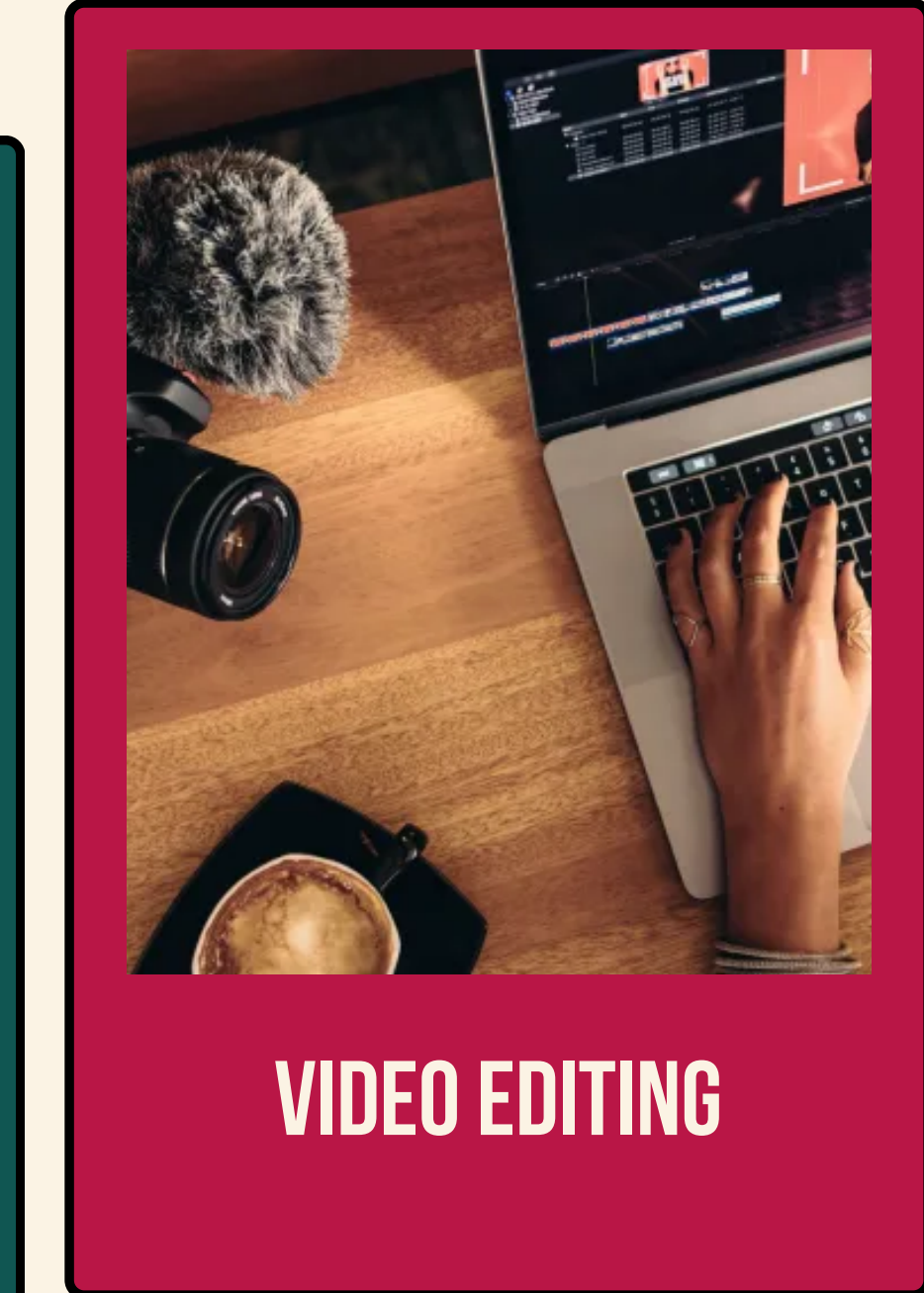
GRAPHIC DESIGNER



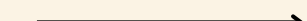
PHOTOGRAPHER



USER EXPERIENCE (UX)
DESIGNER



VIDEO EDITING



EDUCATION BACKGROUND

2018-2021

2021-2023

2023-PRESENT

DIPLOMA IN COMPUTER
SCIENCE

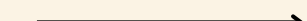
Universiti Teknologi MARA
(UiTM), Jasin
CGPA- 3.73

BACHELOR IN COMPUTER
SCIENCE (HONOURS)

Universiti Teknologi MARA
(UiTM), Jasin
CGPA- 3.67

MASTER OF PHILOSOPHY
(COMPUTER SCIENCE)

Universiti Teknologi
Malaysia (UTM)

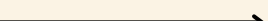


list of
PROJECT
(SOFTWARE DEVELOPMENT)

ONLINE EDUCATIONAL
QUIZ SYSTEM

CAR RENTAL
SYSTEM

STATISTICAL
GENERATOR SYSTEM



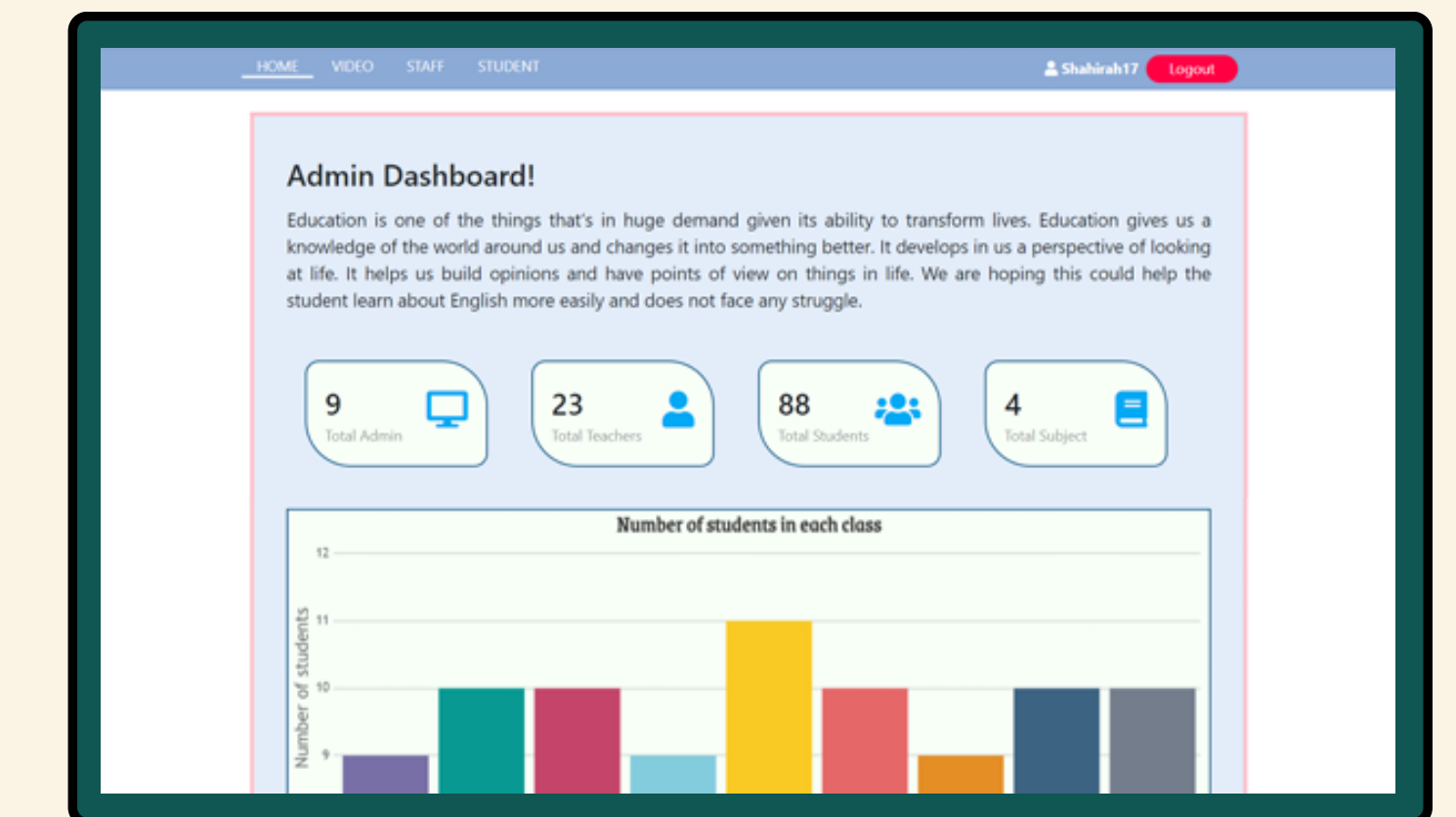
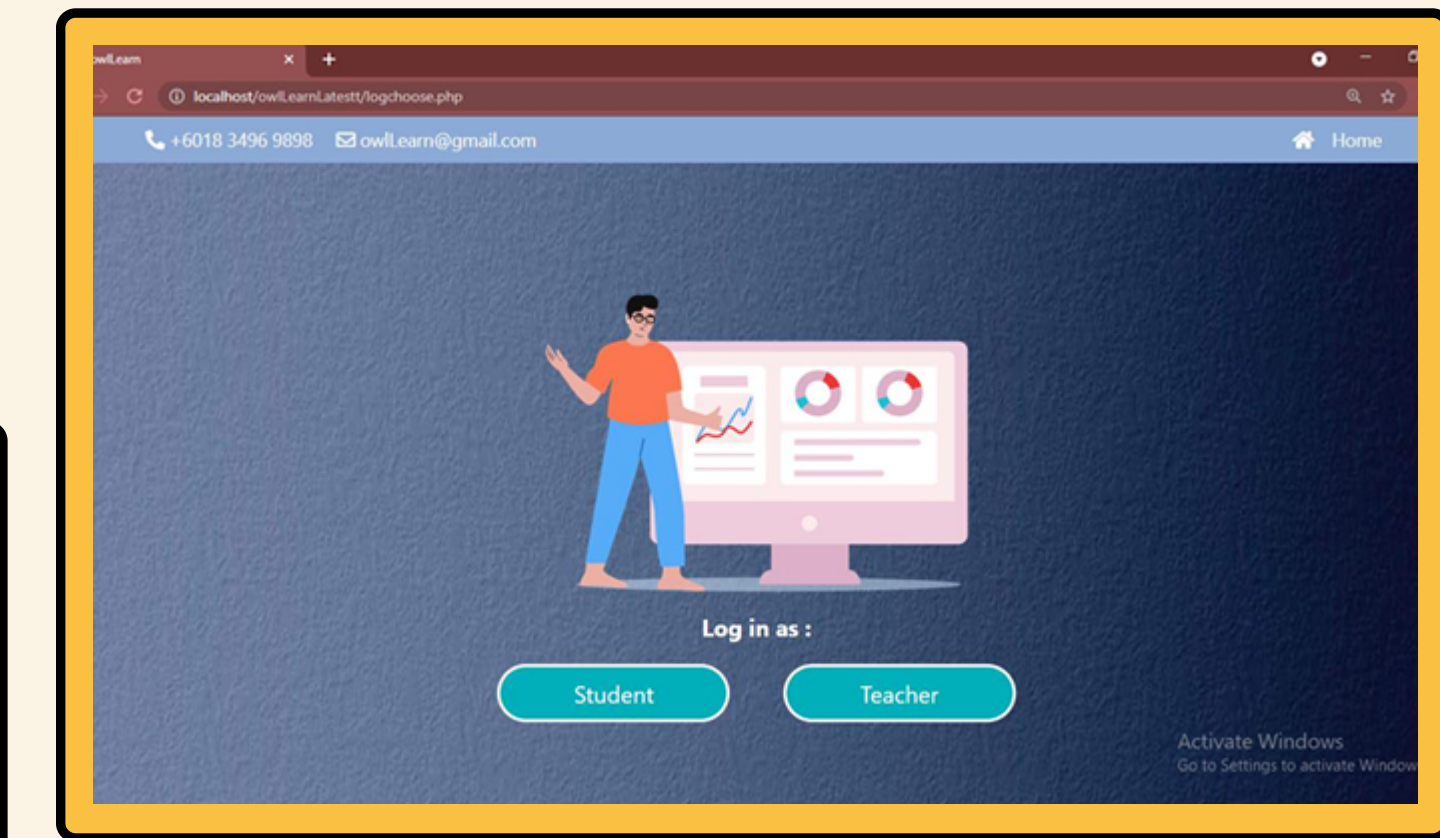
ONLINE EDUCATIONAL QUIZ SYSTEM



Welcome To Our Website!



Education is one of the things that's in huge demand given its ability to transform lives. Education gives us a knowledge of the world around us and changes it into something better. It develops in us a perspective of looking at life. It helps us build opinions and have points of view on things in life. We are hoping this could help the student learn about English, Mathematics, Science and Bahasa Melayu more easily and does not face any struggle.



- Develop a website using HTML and Bootstrap+PHP
- Design logo for project using Adobe Photoshop
- Employing MySQL as the database system

CAR RENTAL SYSTEM



Page 08 of 15

A screenshot of the Rentcar 'n Go website. At the top, there's a navigation bar with links for HOME, CATALOG, FEEDBACK, and MY ACCOUNT. Below the header is a large banner with two cars and the text "WELCOME MUHDALI17", "RENT CAR 'N GO", and "Cars for everyone, anytime & anywhere!". A yellow "BOOK NOW" button is visible. The bottom of the page has a teal footer bar.

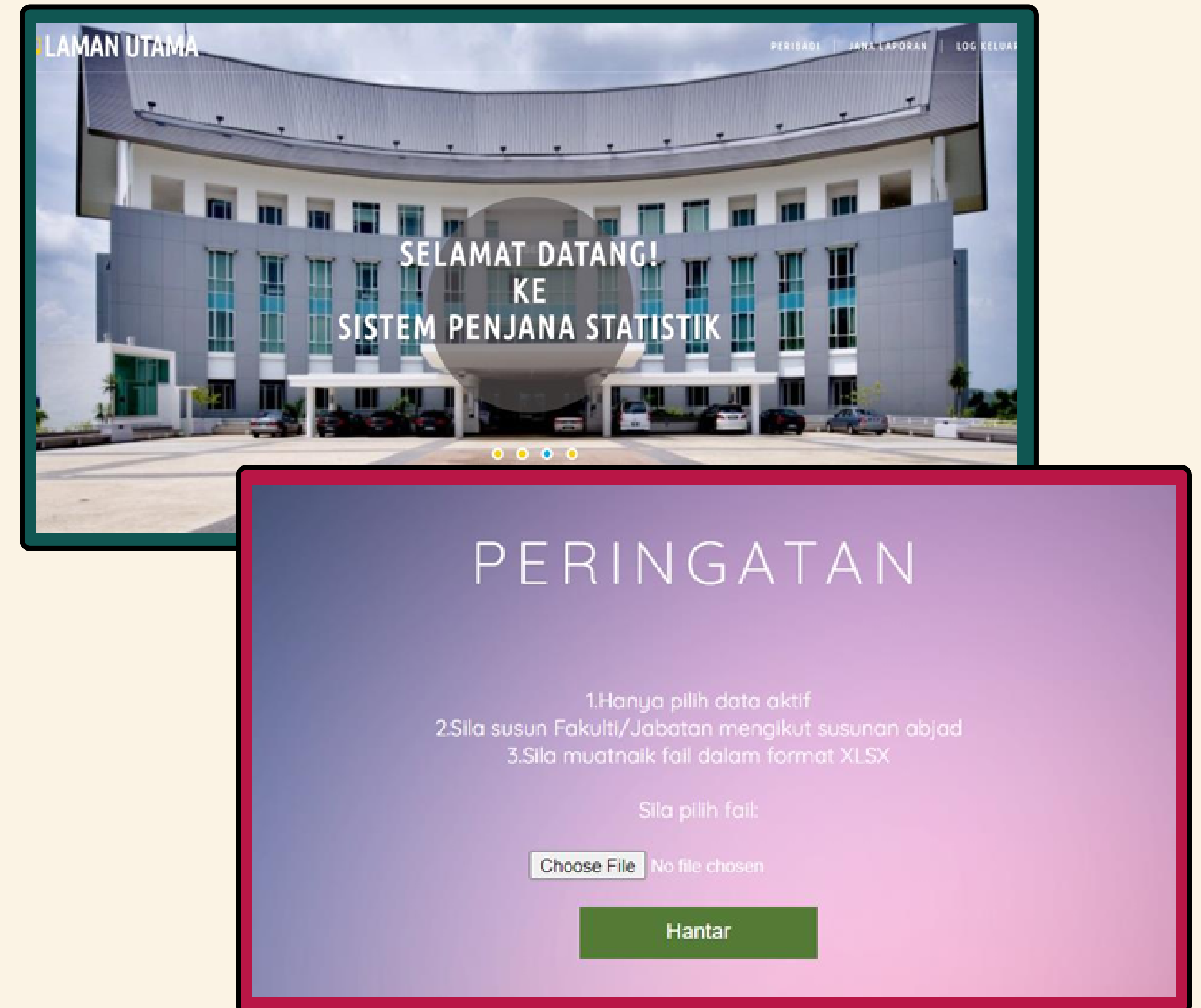
A screenshot of the Rentcar 'n Go website's booking management system. On the left is a sidebar with options: Dashboard, Manage Staff, Manage Car, Booking List (which is selected and highlighted in blue), and Manage Profile. The main area is titled "Manage Booking" and contains a "Booking List" table. The table has columns for BOOK ID, BOOKING DATE, BOOKING TIME, RETURN DATE, RETURN TIME, PICKUP LOCATION, RETURN LOCATION, STATUS, and ACTION. There are seven rows of booking data, each with "UPDATE" and "DELETE" buttons at the end. A search bar and a user dropdown are at the top right.

A screenshot of the Rentcar 'n Go website's catalog page. It features a grid of six car models: VIVA (silver), MYVI 1.5 SE (black), BEZZA (silver), IRIZ 1.3 (blue), PERSONA (brown), and ALZA (blue). Each car card includes a small image, the model name, price ("Price: RM70 / DAY" or "RM150 / DAY"), and "DETAILS" and "BOOK" buttons. The entire catalog area is highlighted with a red border.

- Develop a website using Bootstrap+PHP MVC
- Design logo for project using Adobe Photoshop
- Employing Oracle as the database system
- Design a flowchart diagram using Draw.io
- Make documentation such as Software Design Document (SDD), Software Requirement Specification (SRS) and Software Test Report (STR)

STATISTICAL GENERATOR SYSTEM

- Develop user interface for add, delete, update and search (housekeeping) for new staff
- Develop a PHP-based website that can extract data from Excel files and transform it into Word documents
- Provide statistics report as required (cut-off date)



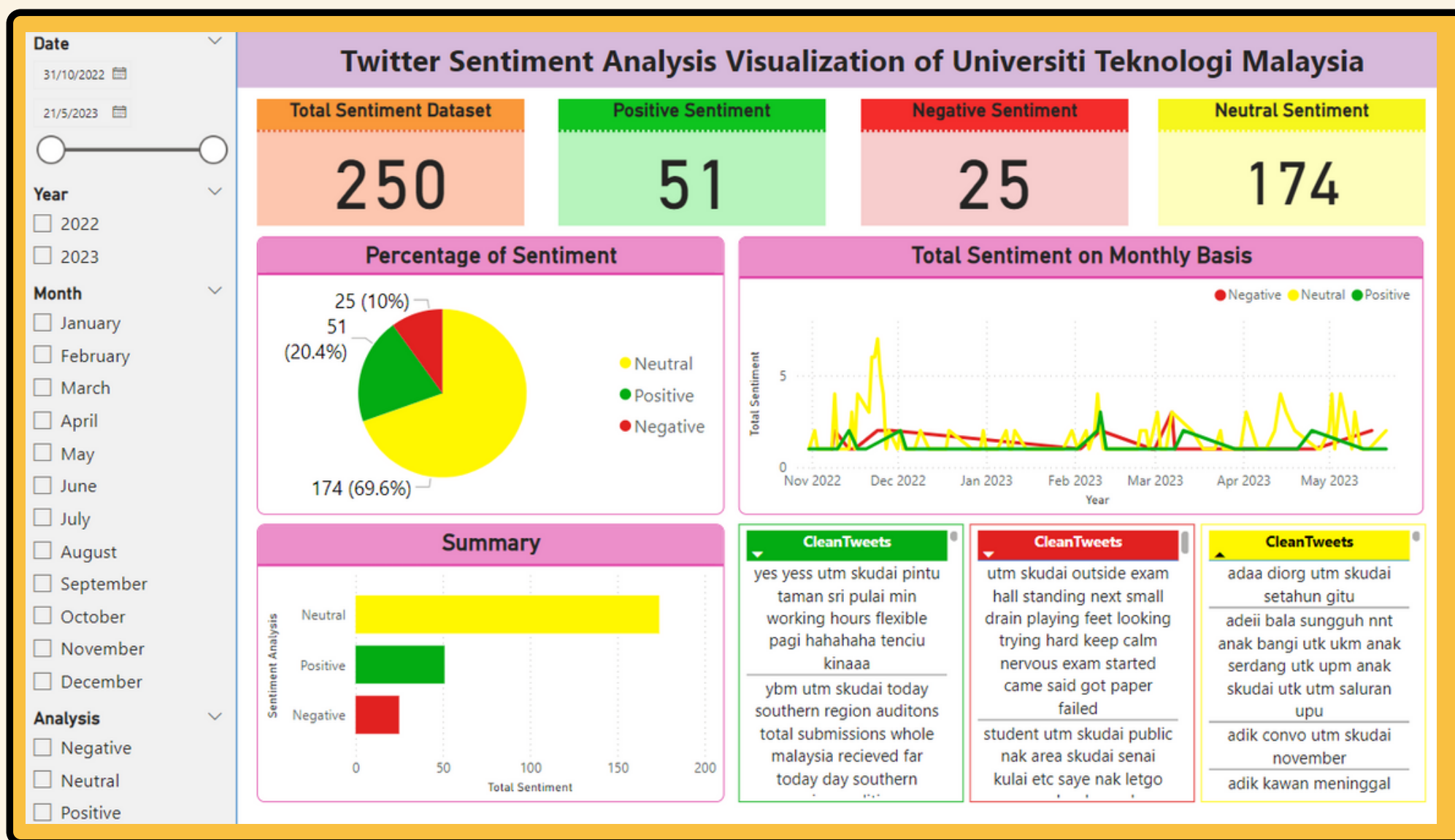
list of **PROJECT** (BIG DATA VISUALIZATION)

TWITTER SENTIMENT
ANALYSIS VISUALIZATION
OF UNIVERSITI TEKNOLOGI
MALAYSIA (UTM)

CLASSIFICATION AND
VISUALIZATION OF TWITTER
SENTIMENT ANALYSIS TOWARDS
ONLINE FOOD DELIVERY
SERVICES IN MALAYSIA

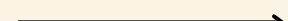
SYSTEM MONITORING
USING GRAFANA

MICROCLIMATE MONITORING
DASHBOARD



TWITTER SENTIMENT ANALYSIS VISUALIZATION OF UNIVERSITI TEKNOLOGI MALAYSIA (UTM)

- Retrieve information from Twitter utilizing Snscape for data scraping
- Employing Python Jupyter Notebook for preprocessing data
- Storing data using Oracle SQL Dev
- Utilizing Power BI to visualize data

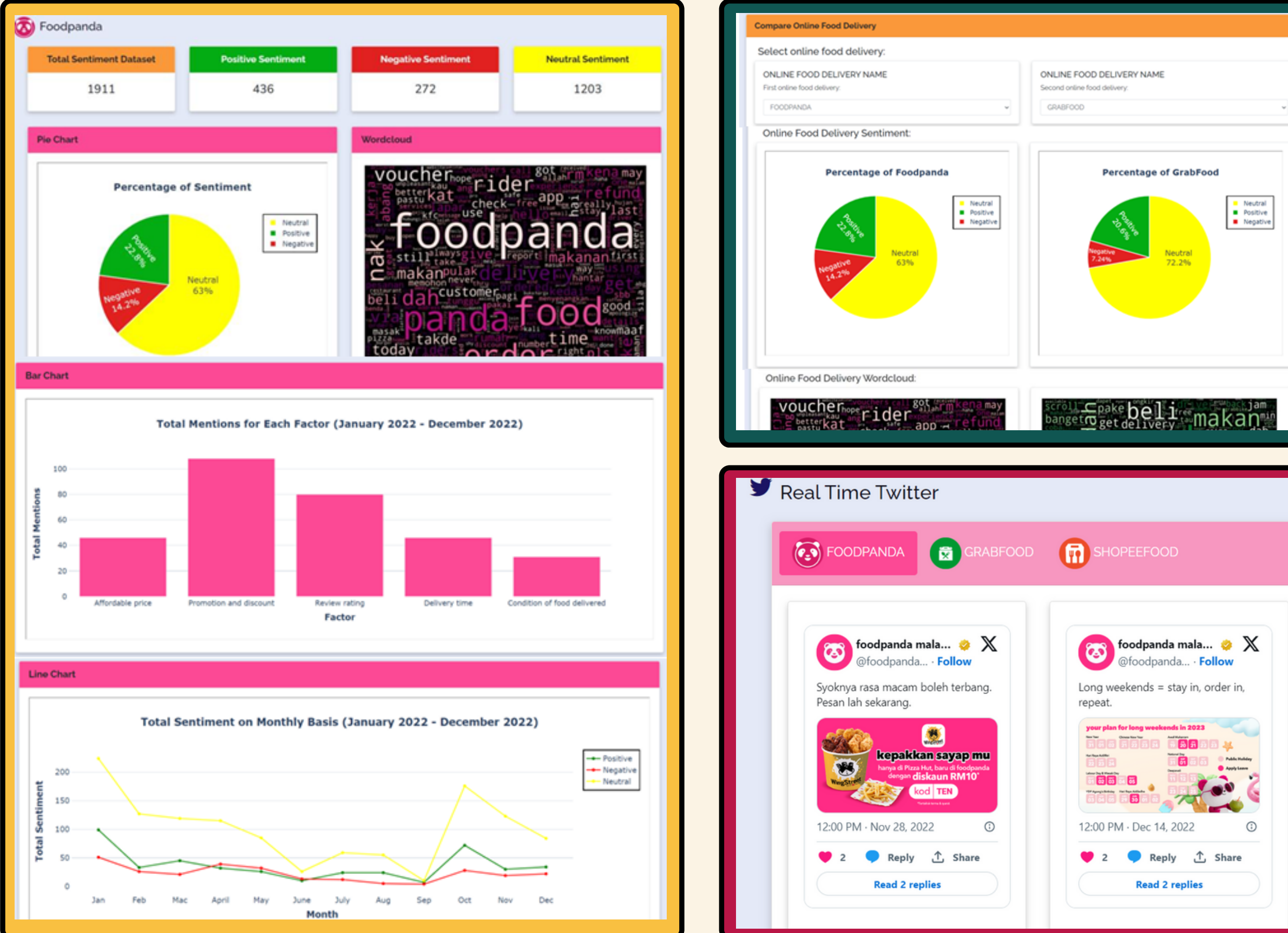


SYSTEM MONITORING USING GRAFANA



VISUALIZATION OF TWITTER SENTIMENT ANALYSIS TOWARDS ONLINE FOOD DELIVERY SERVICES IN MALAYSIA

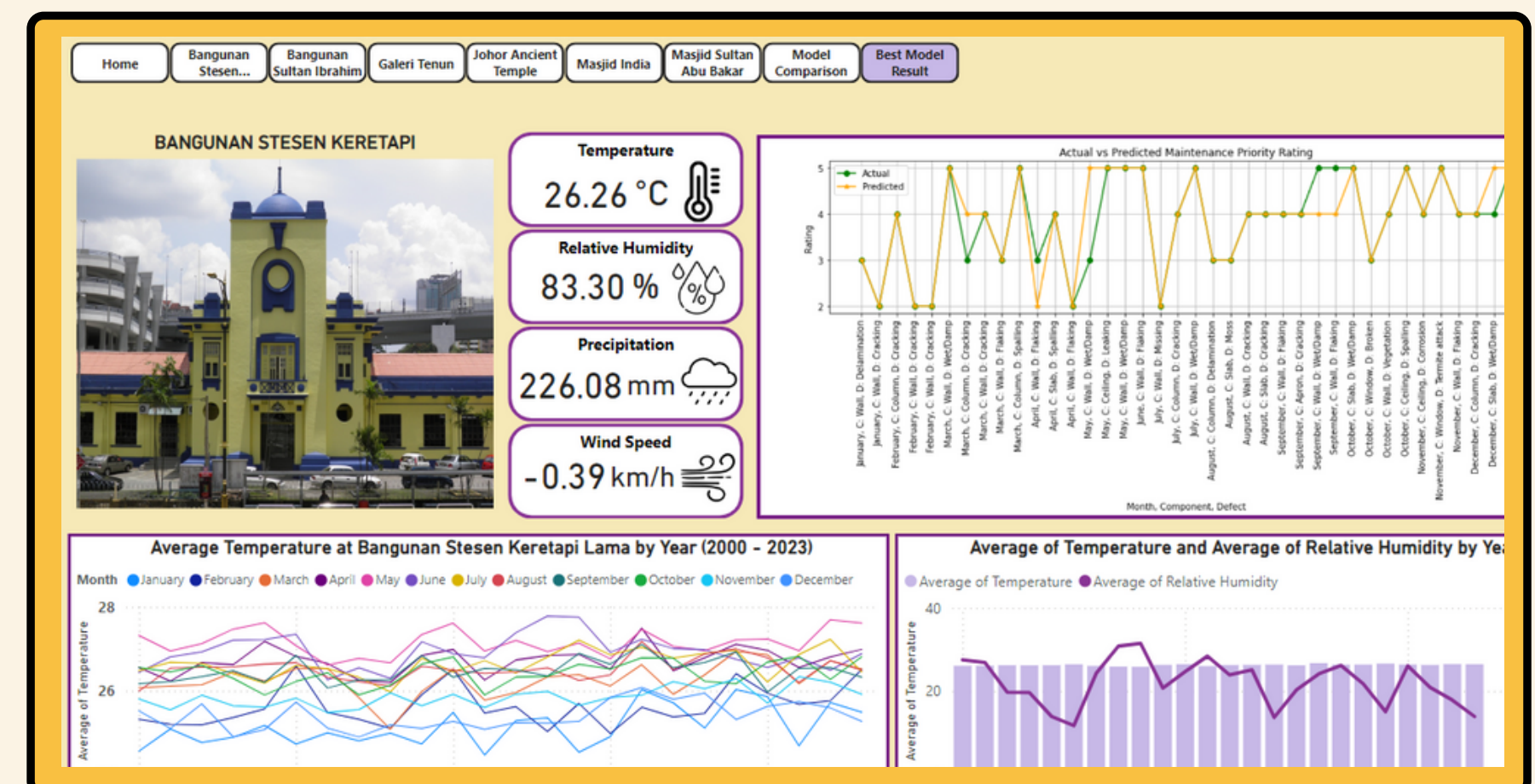
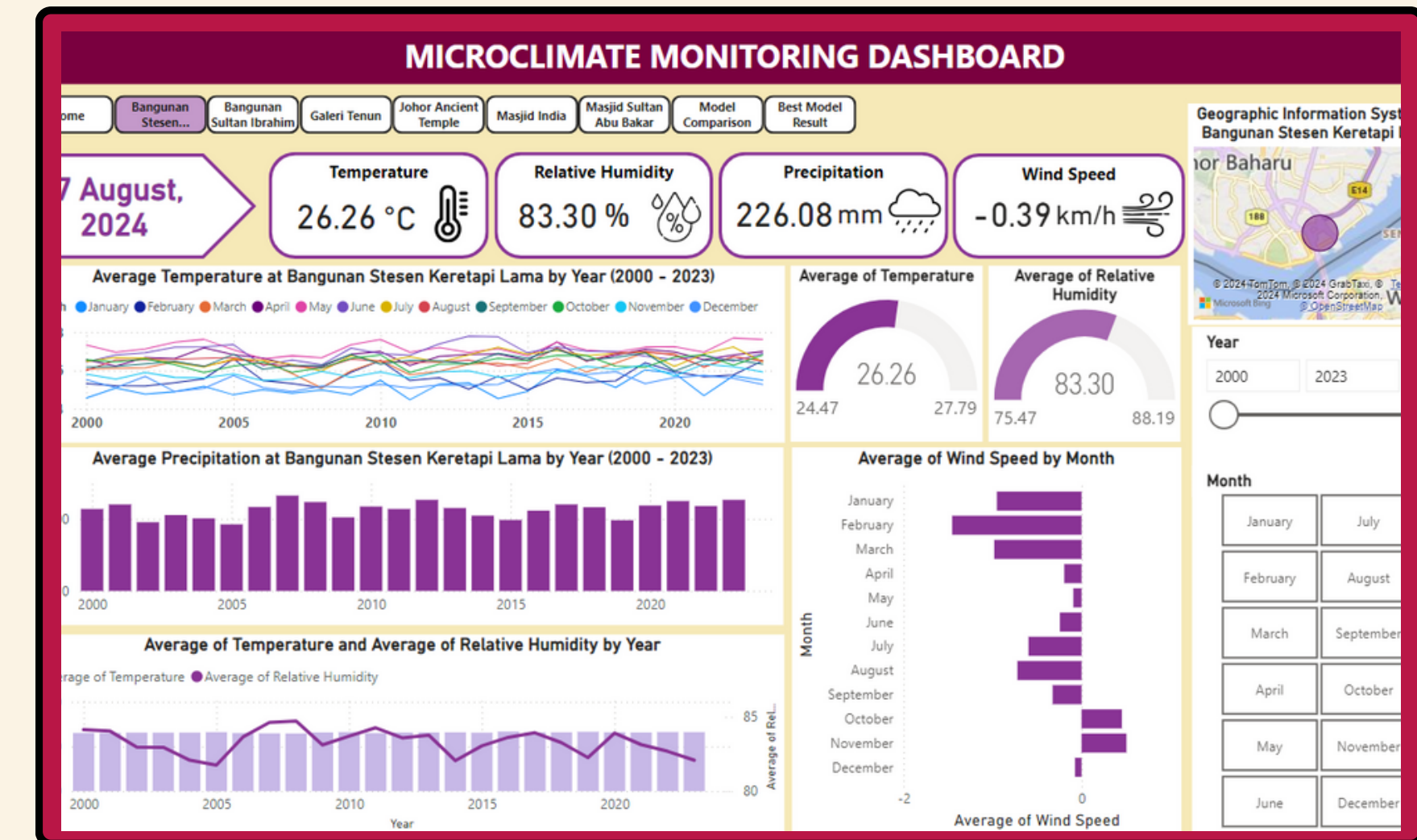
Page 13 of 15



- Scrape data from Twitter using Snscreape
- Employing Python Jupyter Notebook for preprocessing data and model development
- Design a flowchart diagram using Draw.io
- Develop a project interface using HTML and Bootstrap to display the data visualization

MICROCLIMATE MONITORING DASHBOARD

- Collect the historical data from the Copernicus Climate Data Store
- Employing Python Jupyter Notebook for preprocessing data and model development
- Design a flowchart diagram using Draw.io
- Utilizing Power BI to visualize predictive results and support heritage building condition monitoring



let's work
TOGETHER

+6013-7013724

nshahirah567@gmail.com