

PROJECT REPORT

OVERVIEW:

The project is designed to provide healthcare professionals and researchers with powerful tools for visualizing, analyzing, and forecasting patient data from UNZA Hospital.

Key Features:

- **Upload Data:** Easily upload patient data from Excel files or MySQL databases.
- **Visualize and Analyze:** Explore data patterns, trends, and relationships using a variety of visualization techniques such as pie charts, scatterplots, histograms, line graphs, and bar graphs.
- **Predict Future Occurrences:** Forecast future events based on historical data using advanced time series forecasting methods.

Meeting Schedule;

The group decided to meet twice a week on Tuesdays and Fridays, starting from Tuesday, April 10th, 2024.

Attendance Summary;

Below is a summary of the attendance for all group members:

[illegible]

KUNDA	PRE SEN T	PRESE NT	PRESE NT	PRESE NT	PRESE NT	PRESE NT	PRESE NT
LUYANDO	PRE SEN T	PRESE NT	PRESE NT	PRESE NT	PRESE NT	PRESE NT	PRESE NT
OCEAN	PRE SEN T	PRESE NT	PRESE NT	PRESE NT	PRESE NT	PRESE NT	PRESE NT
FREDRICK	PRE SEN T	PRESE NT	PRESE NT	PRESE NT	PRESE NT	PRESE NT	PRESE NT

Weekly Progress Report;

Week One

During the first week, our group attempted to obtain data from the University of Zambia (UNZA) Clinic, but we were unsuccessful. We also discussed the potential illnesses affecting UNZA students and took note of the hostels at UNZA.

Week Two

In the second week, we focused on cleaning the data that we had collected for analysis. Additionally, we brainstormed various methods to implement the data effectively.

Weeks Three and Four

Over the third and fourth weeks, our efforts were directed towards completing the Java Parser assignment. This task required our full attention, so progress on other aspects of the project was minimal.

Week Five

In the fifth week, we allocated specific tasks among the group members. Florence and Kunda were assigned to manage the layout and appearance of our project and making this report. Ocean and Fredrick were tasked with making future predictions based on the data and the login page, while Luyando and Benaiah were responsible for importing files section, and visualizing/analyzing data.

Weeks Six and Seven

During the sixth and seventh weeks, we held meetings to review the progress each member had made on their respective tasks. We also compiled all the work done so far to ensure everything was on track and integrated smoothly.

These structured efforts have helped maintain a clear focus on our project goals and facilitated effective collaboration among team members.