

# OBJECT ORIENTED PROGRAMMING TFB1033/TEB1043

HR WEBSITE

Project Final Deliverable Documentation

**GROUP NAME: ALGEBROS** 

# TABLE OF CONTENTS

GROUP NAME	3
GROUP MEMBERS	
PROJECT DESCRIPTION	
SCREENSHOTS	
UML	
EVALUATION BLAZOR PLATFORM	
TEAM CONTRIBUTION STATEMENT	12

## **GROUP NAME**

Our group name is **Algebros**.

# **GROUP MEMBERS**

NO	NAMA	ID
1	'AFFAN NAJIY BIN RUSDI	22010453
2	MAHENDRA MOHAMAD TANJUNG BIN HANIF MIFTAHUL MUNIR	22010167
3	MUHAMMAD IKHWAN BIN MOHD AZAHARI	22010398
4	MUHAMMAD IMAN HAZIM BIN AHMED SULASTRY	22010203
5	ADHAM ZULHILMI BIN ZAMRI	22010261
6	SYED MUHAMMAD HAFIDZ BIN SYED ALI	22010170

### PROJECT DESCRIPTION

Our project is a human resources (HR) website application. The application consists of 18 classes and provides comprehensive tools for managing lists of employees, applicants, feedback, work projects, time tracking, leave requests, and benefits. All of the features can be accessed at the main program. Additionally, it monitors the progress and performance of work, along with employees' key performance indicators (KPIs) and ethics.

Next, the employee list contains detailed information about all employees. The system allows adding new employees, removing and finding a specific employee's information using their identification (ID), and displaying all employees' details. Each employee record includes their name, ID, position, contact number, and status.

Other than that, each employee is evaluated based on their KPI, which is determined across three domains: performance with 30% weightage, ethics 20% weightage, and attendance with 50% weightage. The application also calculates and displays their KPI. Ethics are assessed through a merit system that tracks both merits and violations. The system can deduct merits for violations and display the current merit of the employee alongside each violation detail.

Besides that, the applicant list manages all applicant-related information and can be initialized with a specified size. The system allows adding and removing applicants, displaying their details, and updating their application status. Each applicant's record includes their interview date, name, contact number, and the role they are applying for.

Then, the feedback list allows feedback to be added or removed. It also displays all feedback records. Each feedback entry includes the ID of the person providing the feedback and its content.

On the other hand, the work project list manages the company's projects. Projects can be added to the list and displayed. Each project includes details such as its title and progress percentage. The system tracks whether a project is completed and displays the total work completed across the company. Project completion statuses can also be updated.

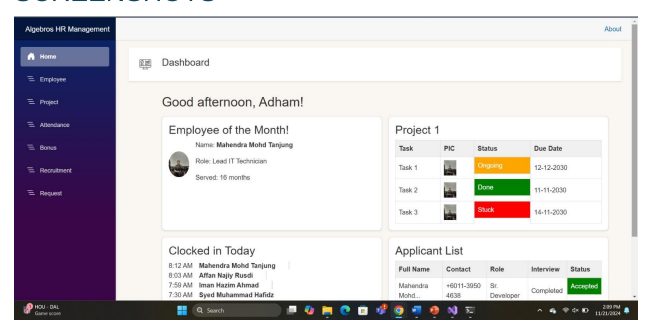
Not only that, but the time tracking system logs employee also working hours. Time records can be added or removed, and specific employee time tracking information can be retrieved using their ID. In addition, time tracking of all employees can be displayed too. The system displays each employee's start time, end time, and total hours worked.

Next, the leave request list manages all employee leave requests. Requests can be added or removed and searched using an employee's ID. All leave requests can also be displayed. Each leave request includes the reason, approval status, leave date, and number of days taken.

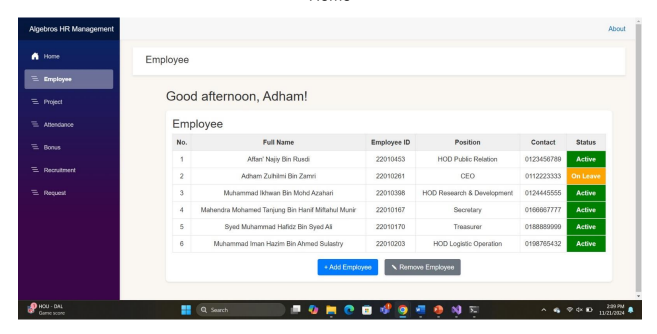
Lastly, the benefits list contains all information related to employee benefits. Benefits can be added or removed and searched using employee IDs. Benefits received by all employees can also be displayed. Each benefit entry includes details such as the employee's ID, KPI, paid leave, and bonus. Benefits are assigned based on KPI scores, which are KPI of 90 and above; the employee will receive 5 days of paid leave and a RM1,000 bonus; KPI between 60 and 89 will receive 2 days of paid leave and a RM400 bonus; meanwhile, KPI < 60 means there is no paid leave or bonus.

Thus, this HR website application ensures efficient handling of employee records, performance metrics, project tracking, and administrative tasks, making it an indispensable tool for modern organizations.

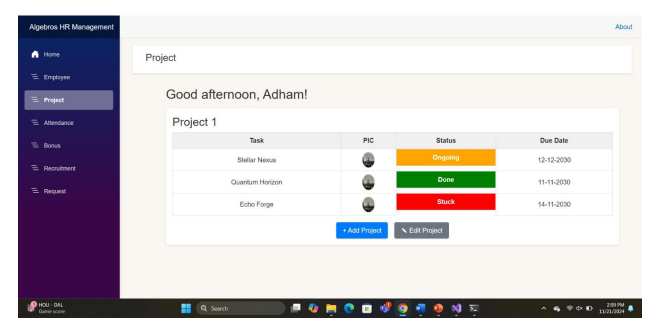
### **SCREENSHOTS**



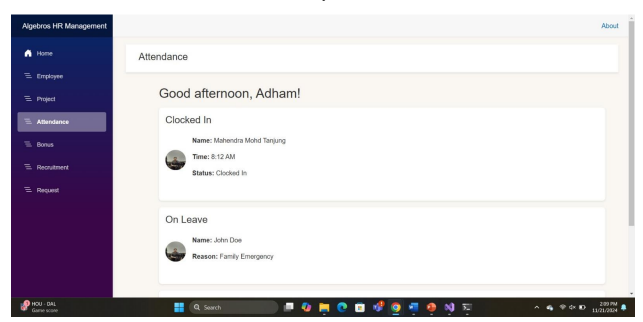
#### Home



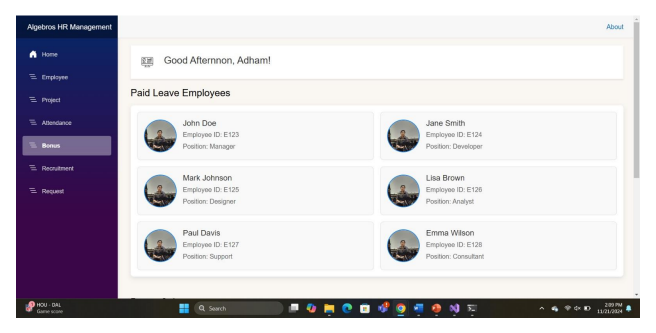
**Employee** 



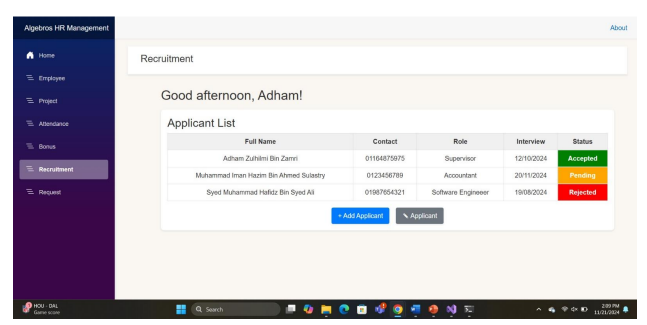
**Project** 



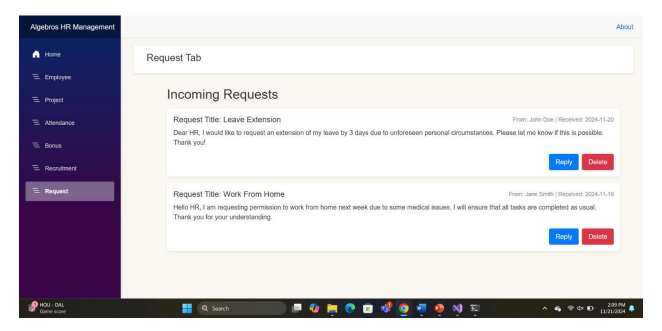
Attendance



#### **Bonus**

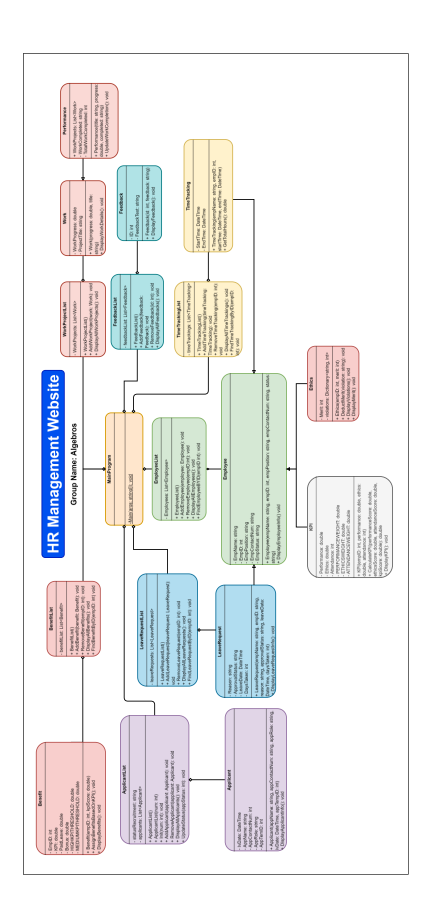


Recruitment



Request

# UML



### **EVALUATION BLAZOR PLATFORM**

Blazor is a useful tool for developing user interface of web applications. This is useful for our HR Application as it provides a clear framework for our group to work on in developing a useful interface for the users in managing the company's HR department.

### TEAM CONTRIBUTION STATEMENT

Team Name: Algebros Github: <a href="https://github.com/affannajiy/OOP\_Algebro">https://github.com/affannajiy/OOP\_Algebro</a>

Name	ID	Task / Classes / Methods	Signature
Adham Zulhilmi bin Zamri	22010261	Employee.cs, Program.cs, Benefit.cs, Ethics.cs, Feedback.cs, LeaveRequest.cs, Perfomance.cs, TimeTracking.cs, Work.cs, FirestoreManager.cs	Alfre -
Muhammad Ikhwan bin Mohd Azahari	22010398	UML Diagram, Project Description	
ʻAffan Najiy Bin Rusdi	22010453	FirestoreManager.cs, Program.cs, README	Cap
Muhammad Iman Hazim bin Ahmed Sulastry	22010203	Screenshots, Evaluation of Platform, Video Screen Capture	
Mahendra Mohamad Tanjung Bin Hanif Miftahul Munir	22010167	Proposal, Raw and Code Design, Blazor	pu '
Syed Muhammad Hafidz bin Syed Ali	22010170	Designing GUI for Website	Suffer .

I, \_Adham Zulhilmi Bin Zamri\_\_\_ (2201026), the leader/rep for \_Algebros\_ hereby declare that the information provided is true and correct. I also understand that any willful dishonesty or cover up may render the group submission invalid. Signature:

Date: 21/11/2024

