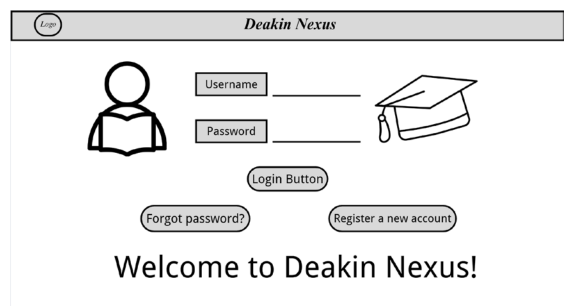
Low-Fidelity Prototype Task 8.1C _224385035

Login Page:



The login page allows users to enter their username and password to access the Deakin Nexus platform. And it also provides options to reset a forgotten password or register a new account.

To test it, I plan to deploy the website locally and try to login with correct username and password and also invalid username and password to see whether it will throw an error.

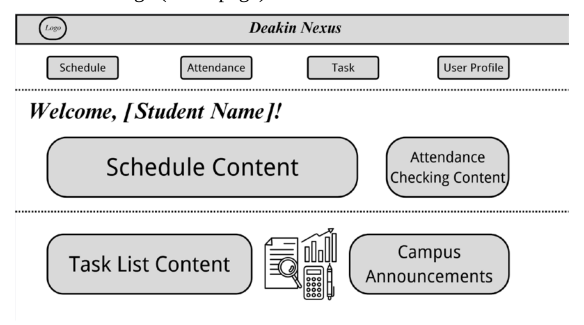
Register Page:

| Logo | Deakin Nexus |
|----------------------------|---------------------------------|
| Register Your Own Account! | |
| (| Email Address Username Password |
| Already have an ac | Register Count? (Login Button) |

The register page allows new users to create an account by entering their full name, email address, username, password, and confirming their password. There is also an option to go back to the login page if the user already has an account.

To test it, I plan to deploy the website locally and try to register with valid information to see if a new account can be created successfully. I will also try to register with missing or invalid information to check if the system throws an error.

Dashboard Page (Homepage):



The dashboard page (Homepage) is the main homepage after login. It shows navigation buttons for Schedule, Attendance, Task, and User Profile. It also displays a welcome message, schedule content, attendance checking, task list, and campus announcements. User could check them very well.

To test it, I plan to log in and check if the dashboard loads correctly. I will click each navigation button to see if it goes to the right page, and also check if the schedule, attendance, task list, and announcements are displayed properly.

Task Page:

| Logo | Deakin Nexus |
|-------------------|---|
| | My Task |
| Create a new task | |
| { Title | Task Details: , Description, Due date, Priority, Category} |
| | Save and update task |

The task page is one of the main function's pages, which allows users to create a new task by entering details such as title, description, due date, priority, and category.

Users can save and update their tasks as they want. And then, the task information would be displayed on the Homepage.

To test it, I plan to log in and go to the task page. I will try to create a new task with all required details and save it, and also try to create a task with missing information to see if the system shows an error. I will check if the new or updated task appears in the task list on the dashboard.