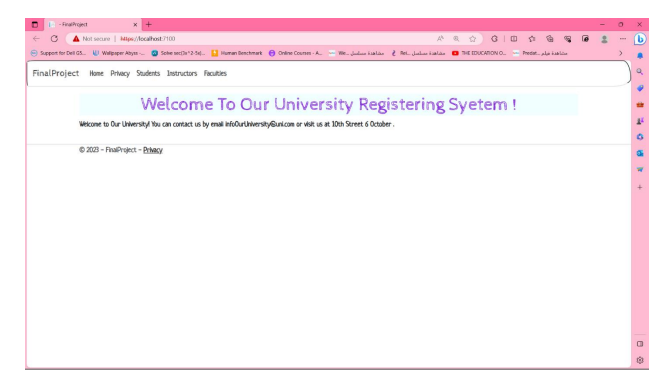
Name: Salma Atef Youssef

University: Ahram Canadian University

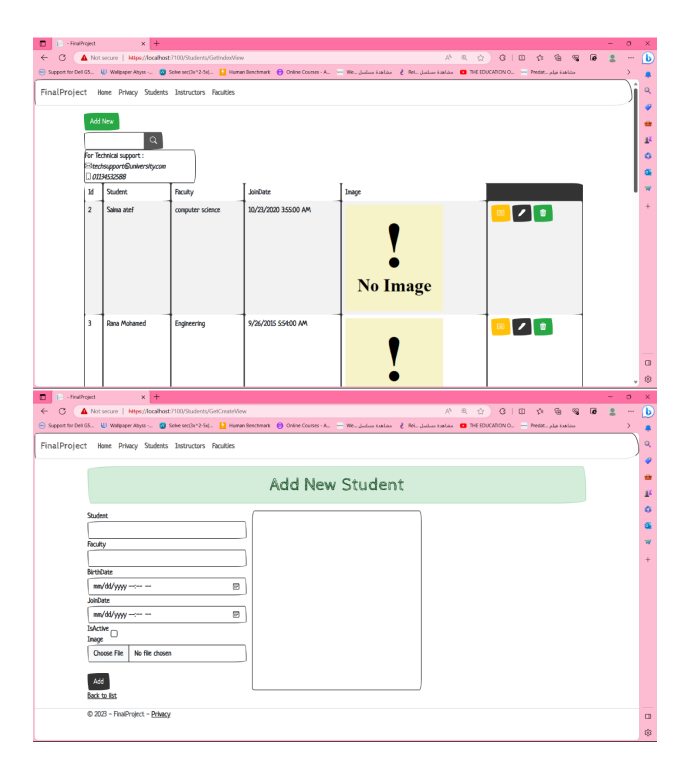
Project User Guide

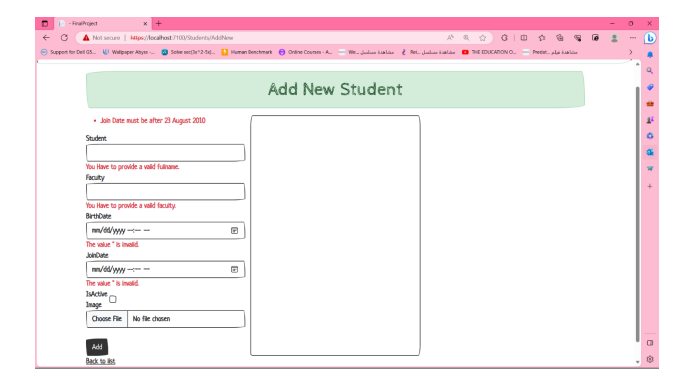
This project is a system for University Registering For instructor and students which is equally to a registration system, which enables the user to store student's data such as (Name, Faculty, Join date and Birthday) and it also enables the user to modify, delete or display data in detail.

- it also Stores instructor's information (Name, Birthday, Join date and which Course Name will give)
- In the end the user can also store Faculties with (Name, Description)
- This project was built through a simple and easy-to-use interface design, and it helps the user to easily access the stored data by using search.



• First, we have the home page that shows a greet message.

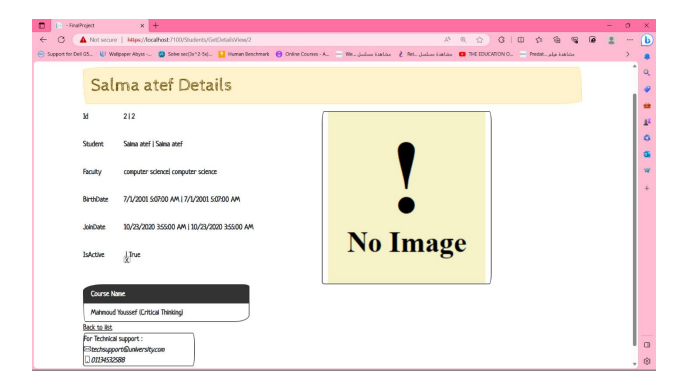


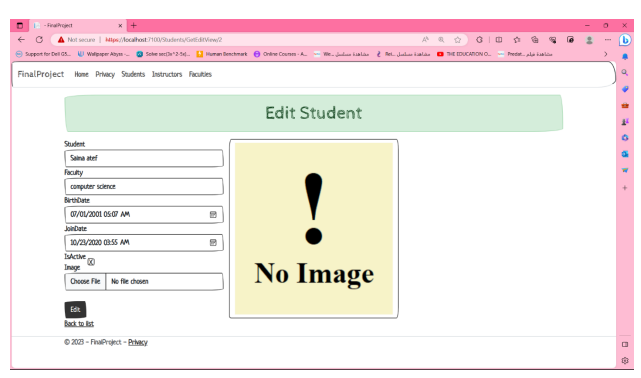


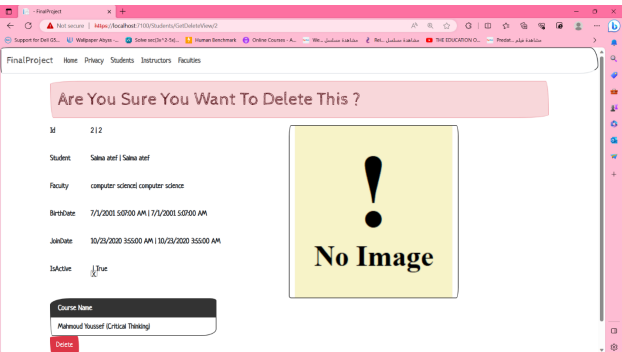
Secondly, we have the page for adding and displaying student data.

We can add and store student data by clicking on the "Add New" button, which will transfer us to another page, from which we can store all student data. This page also contains some validations that make the user avoid mistakes while filling in the data.

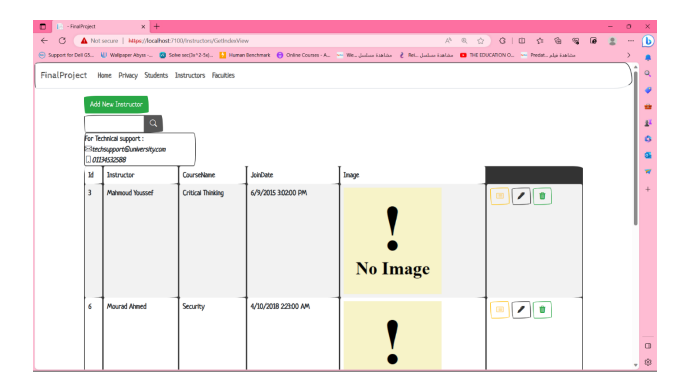
After adding student data, the user should press "Add" button to store this data in the database (memory), then this data will be shown in student page and The user can also add an image for him and if he doesn't the program will show "no image" in the table as shown.

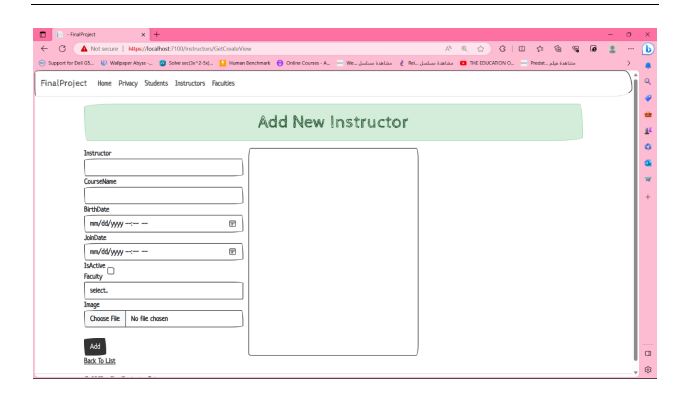


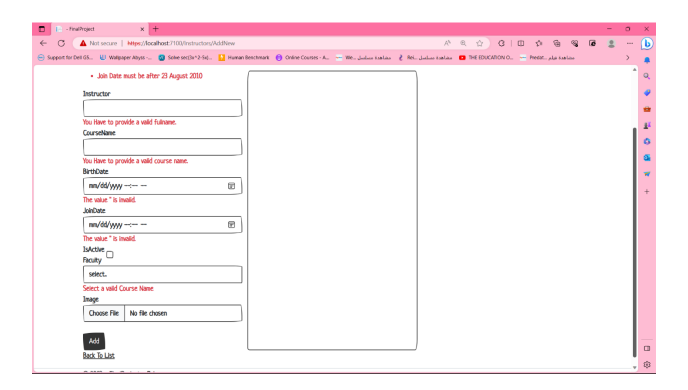




When we have stored the data in the table and in the cards, we can do some functions on this data such as "details" that shows all student info, "edit" that enables the user to modify the stored data and "delete" that enables the user to delete any data after storing it, and we can also search for a specific student using his name or his specialization.





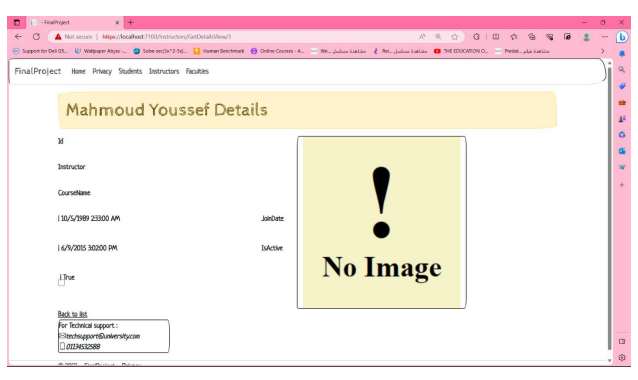


Thirdly, we have the page for adding and displaying Instructor data.

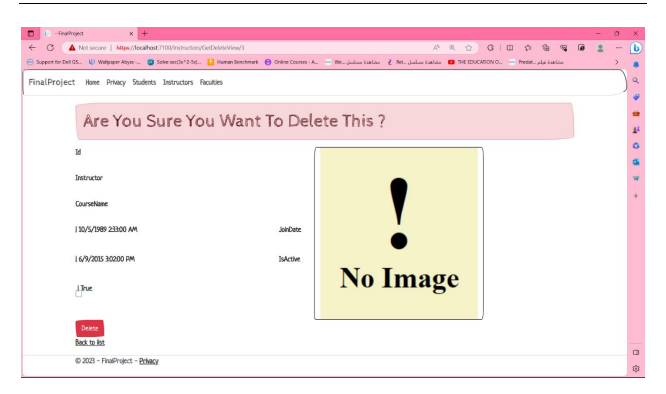
We can add and store faculty data by clicking on the "Add New" button, which will transfer us to another page, from which we can store all instructor's data. This page also contains some validations that make the user avoid mistakes while filling the data.

After adding instructor data, the user should press "Add" button to store this data in the database (memory), then this data could be shown instructor page.

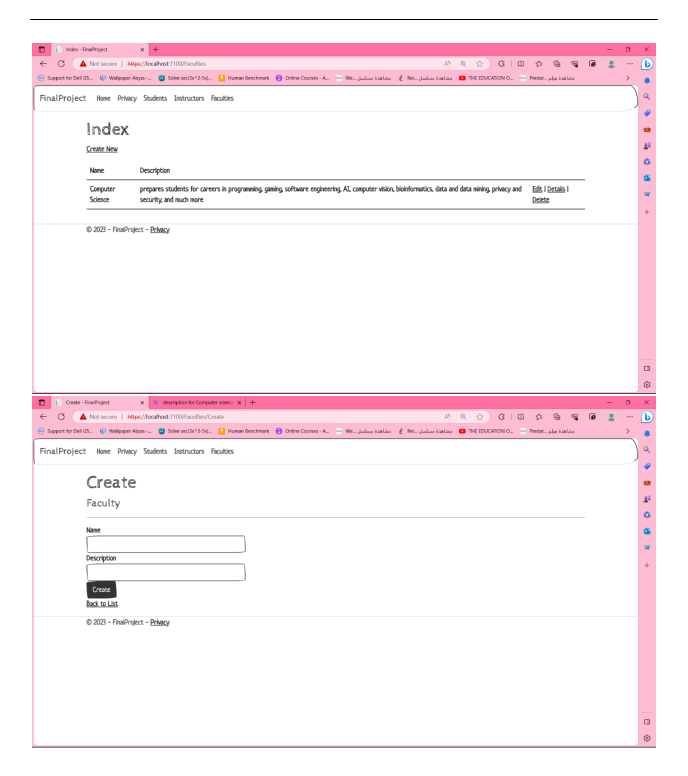
The user can also add an image for him and if he doesn't the program will show "no image" in the table as shown.

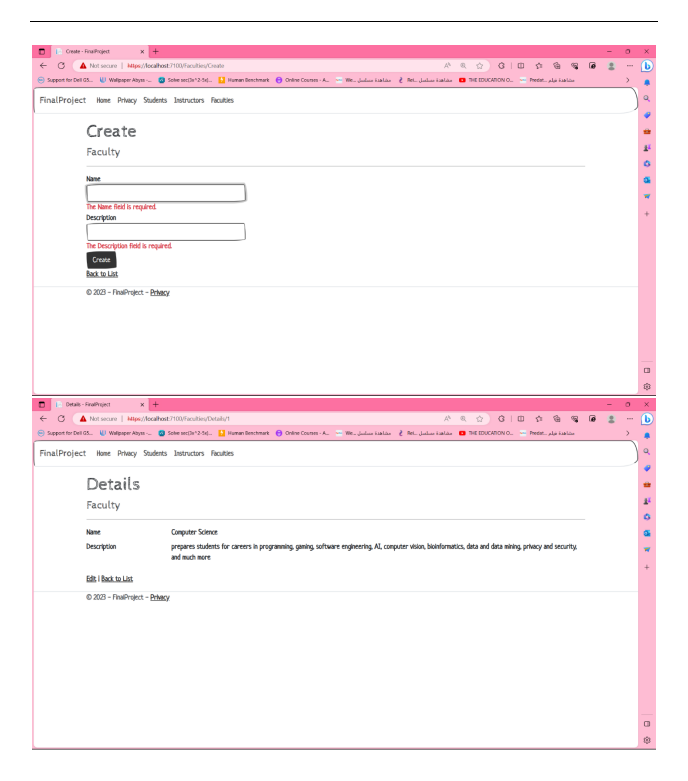


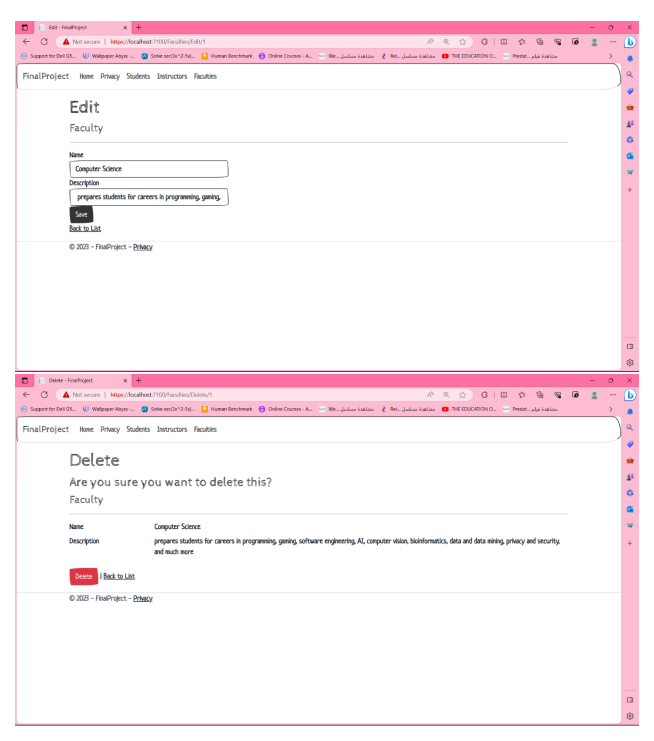




When we have stored the data in the table and in the cards, we can do some functions on this data such as "details" that shows all Instructors info and the Faculty that they will give courses in and if we clicked on instructor it will open this Instructor "details page" directly, "edit" that enables the user to modify the stored data or image and "delete" that enables the user to delete any data after storing it, and we can also search for a specific Instructor using its name or his Course name.







In the end, we have the Facilities page that enables the user to add Facilities, the Description of each faculty, and he can also modify or delete the faculty or view the details of it, as previously explained.