

Hospital management system

worked on this project :

First student :

Name : Nadir Elserhid

Student number :2010206517

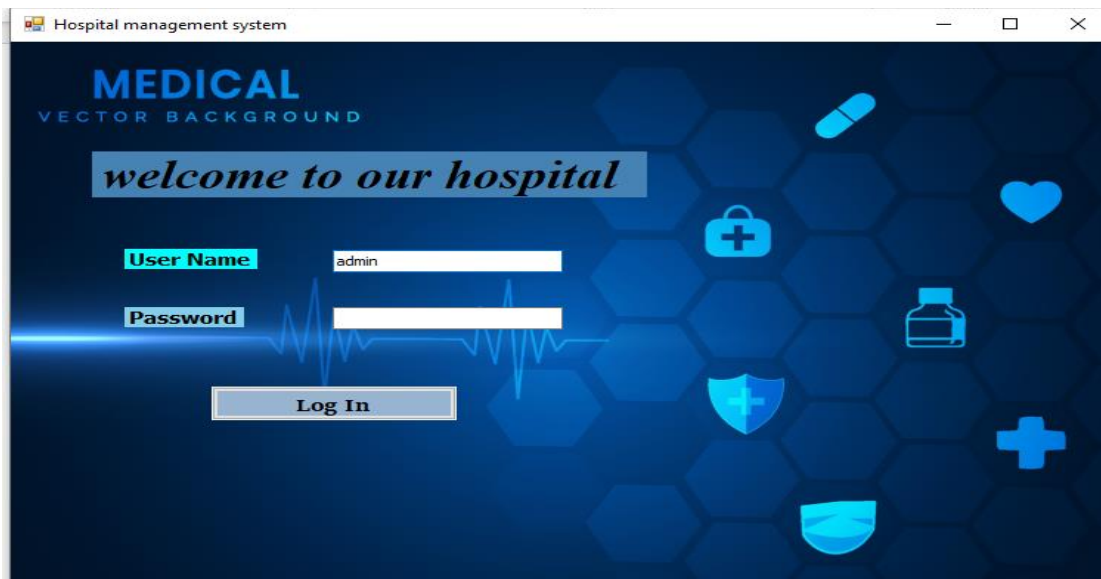
Sucend student :

Name : MAHER SALHANI

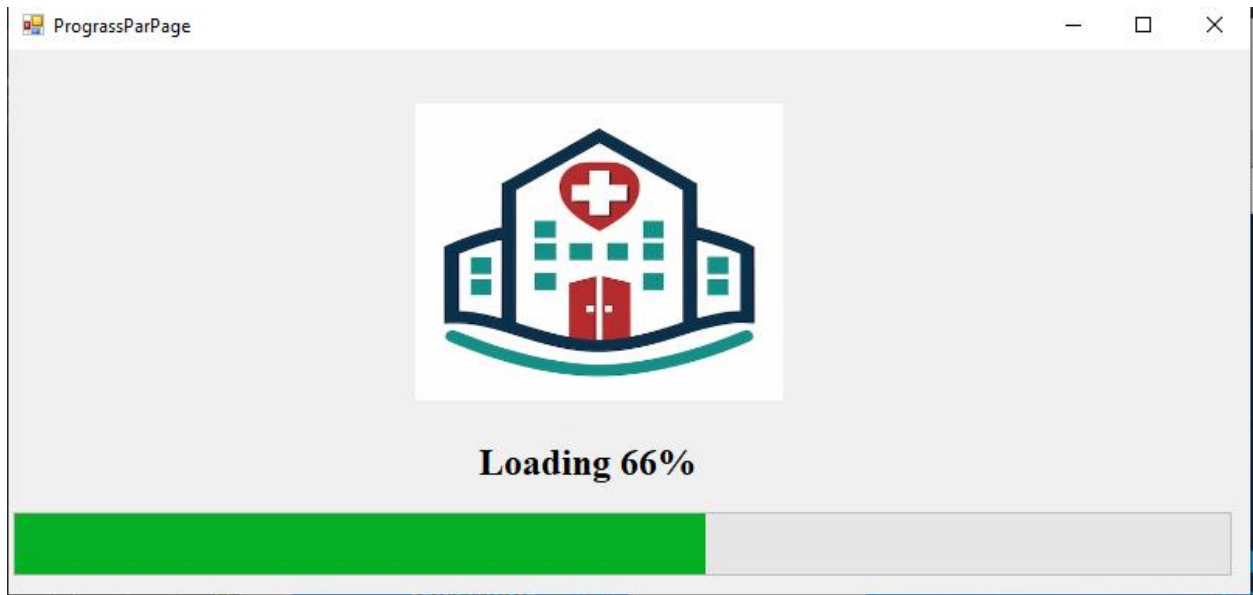
Student number : 2110206557

A quick look at the project:

The project is a hospital management system where you can log in using the password and username that will appear to you at the beginning. This system allows you to add a patient and add personal information about him. We also have a chart that shows the diseases present in this system.




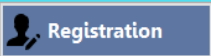

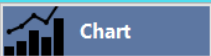
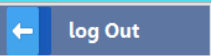
Exercises on the previous page. We can put the username and password to enter the second page, which is the download page.



After entering the password and username, it will take us to the download page. After the download page is complete, we will go to the main menu, which contains many buttons, including registering a patient, searching, or displaying a graphic form.

This is the main page that contains the registration button. The registration button contains many fields. These fields are responsible for taking the patient's information such as the ID number, first name, last name, complete phone number, whether he is male or female, his age, the type of patient he carries, and the registration date. We also have three buttons, which are to add, delete, or modify the information of a registered patient.

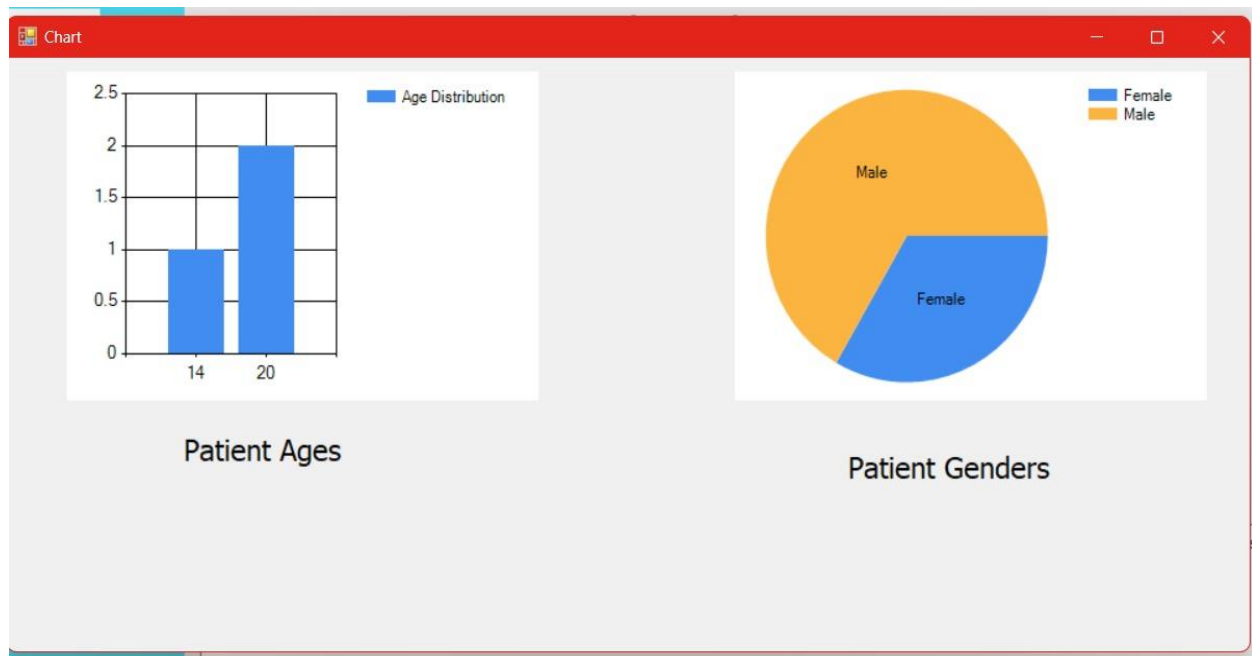
Hospital Management page

Registration

ID Number	<input type="text" value="12"/>	Gender	<input type="text" value="Male"/>
First Name	<input type="text" value="nadir"/>	Age	<input type="text" value="23"/>
Last Name	<input type="text" value="monto"/>	Disease	<input type="text" value="cold"/>
Phon Number	<input type="text" value="(531) 243-2412"/>	Registration date	<input type="text" value="12/11/2023"/>

Finally, we have the graphic section. This graphic section shows us two types of graphic display. The first display represents the number of male and female patients, and the other graphic represents the ages of the patients present. We displayed them in a graphic representation that is different from the other.



Thanks for listening.