COMPUTER SCIENCE DEPARTMENT



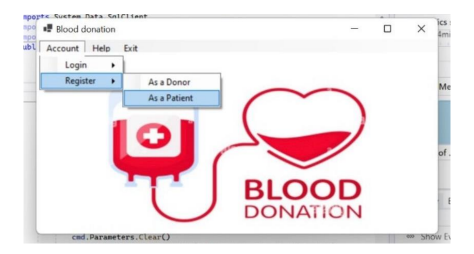
Final Project

CS2071

Deema Hamidah	Shumokh Abdullah	Nada Khalefa	Sahar Albardawil
S20106517	S21107192	S21107101	S20106791

Introduction:

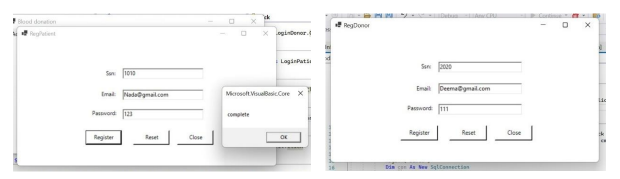
The purpose of this project is to create a Blood Donation System that allows users to register and log in as either a donor or a patient. Donors can provide their blood type and basic information while patients can also indicate the blood type they need. This system is designed to help match blood donors with patients in need.



Functionalities:

The Blood Donation System has the following functionalities:

• Registration: Users can register as either a donor or a patient by providing their email address, password, and social security number.



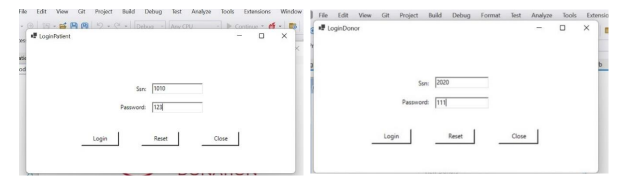
COMPUTER SCIENCE DEPARTMENT



Final Project

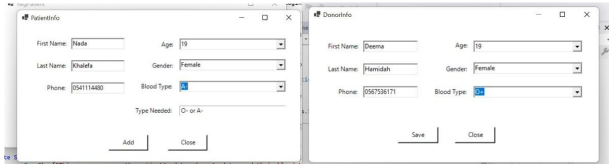
CS2071

• Login: Users can log in using their social security number and password.



• Add Personal Information: Once logged in, users can add their personal information, such as their blood type, date of birth, full name, phone number, and gender.

(The system will automatically match patients in need of a particular blood type with donors who have that blood type.)



• View Information: Only authorized personnel can view a table of donor and patient information.

