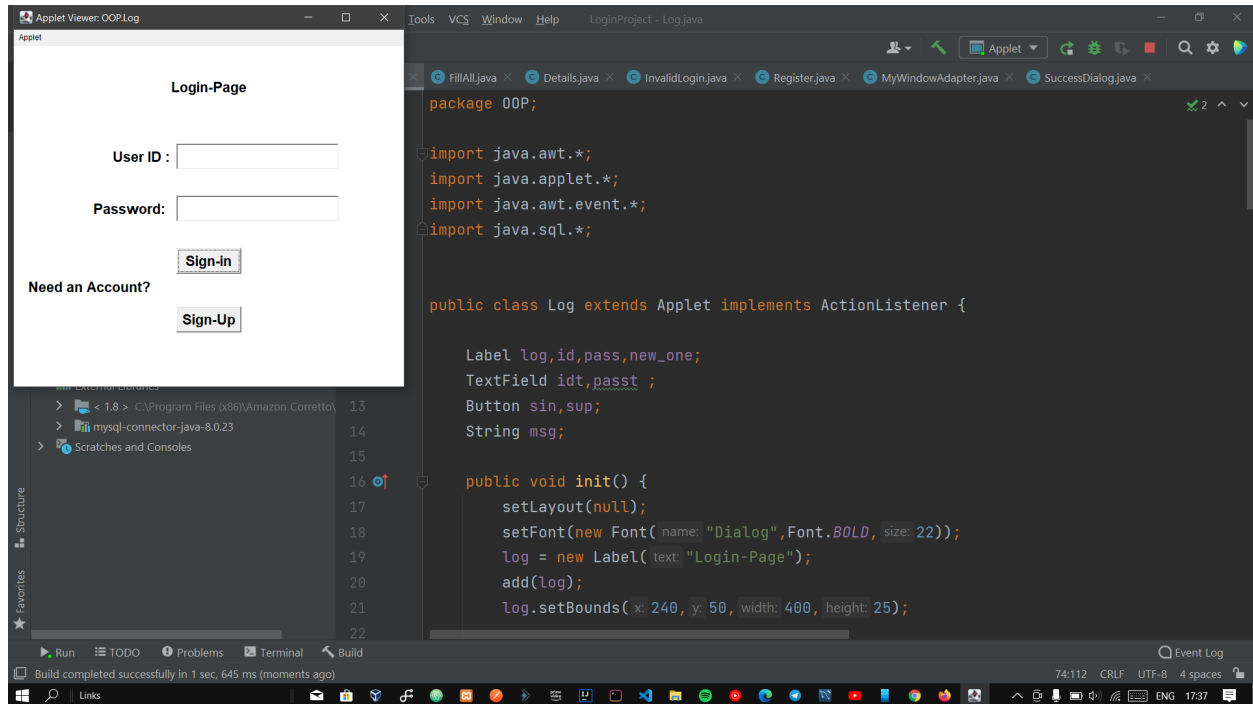


Name : P.Damodar.

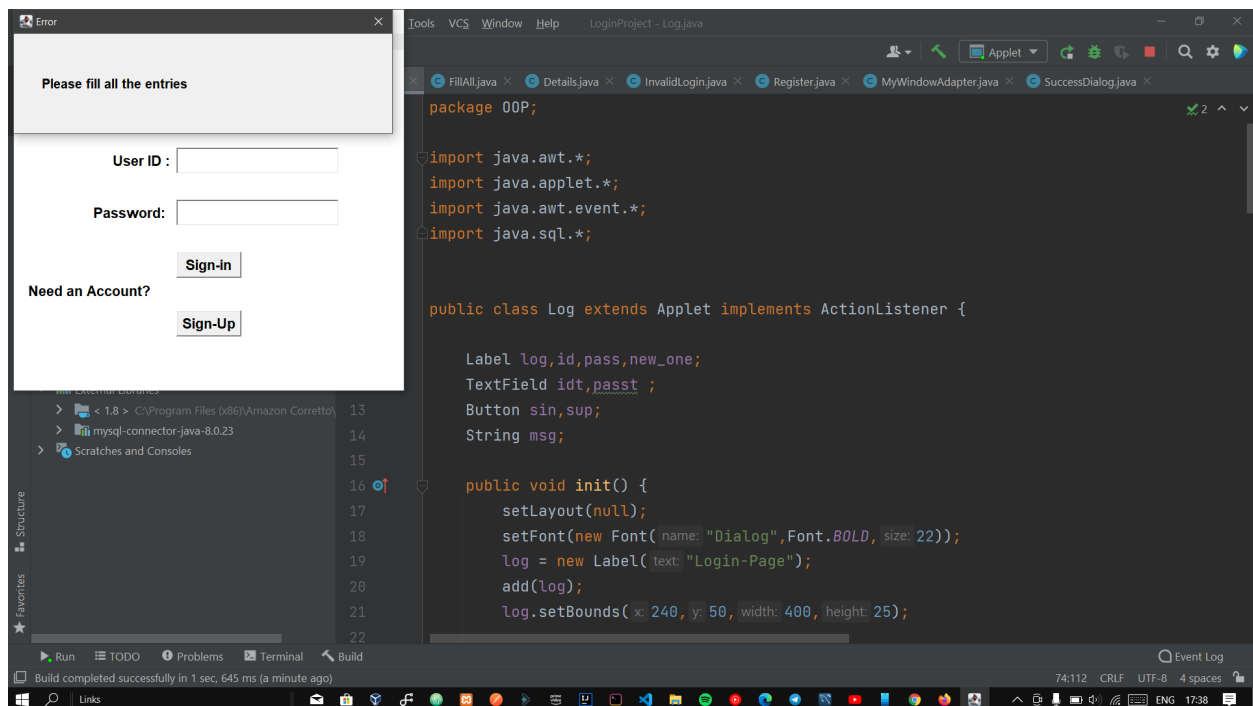
Roll : 411964.

CS255-Java Login-Project Screenshots.

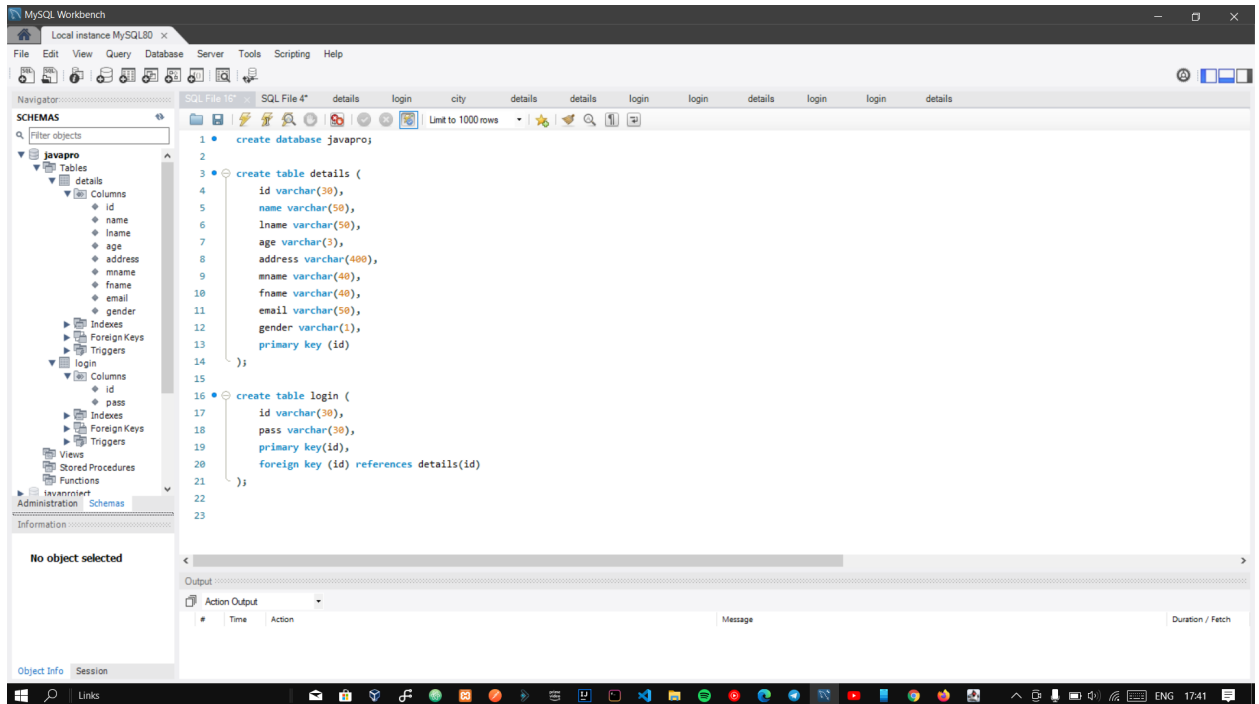
(1) Entering the application



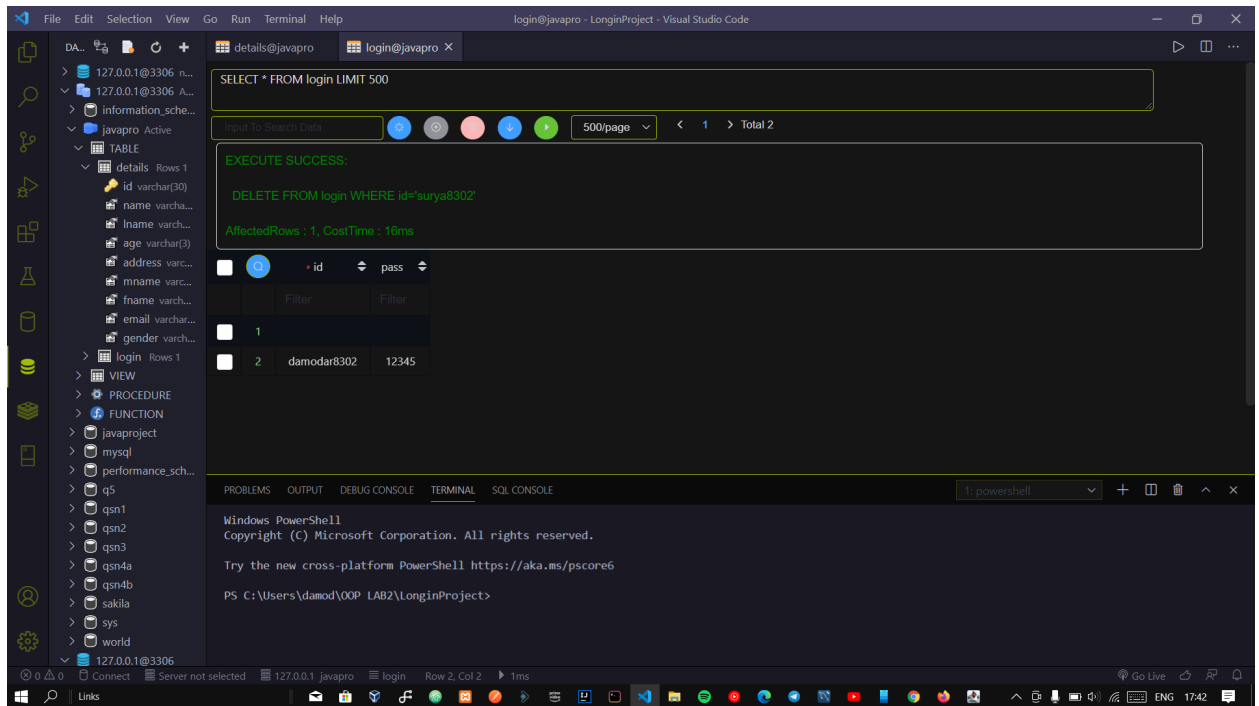
(2) If Id or password are left empty

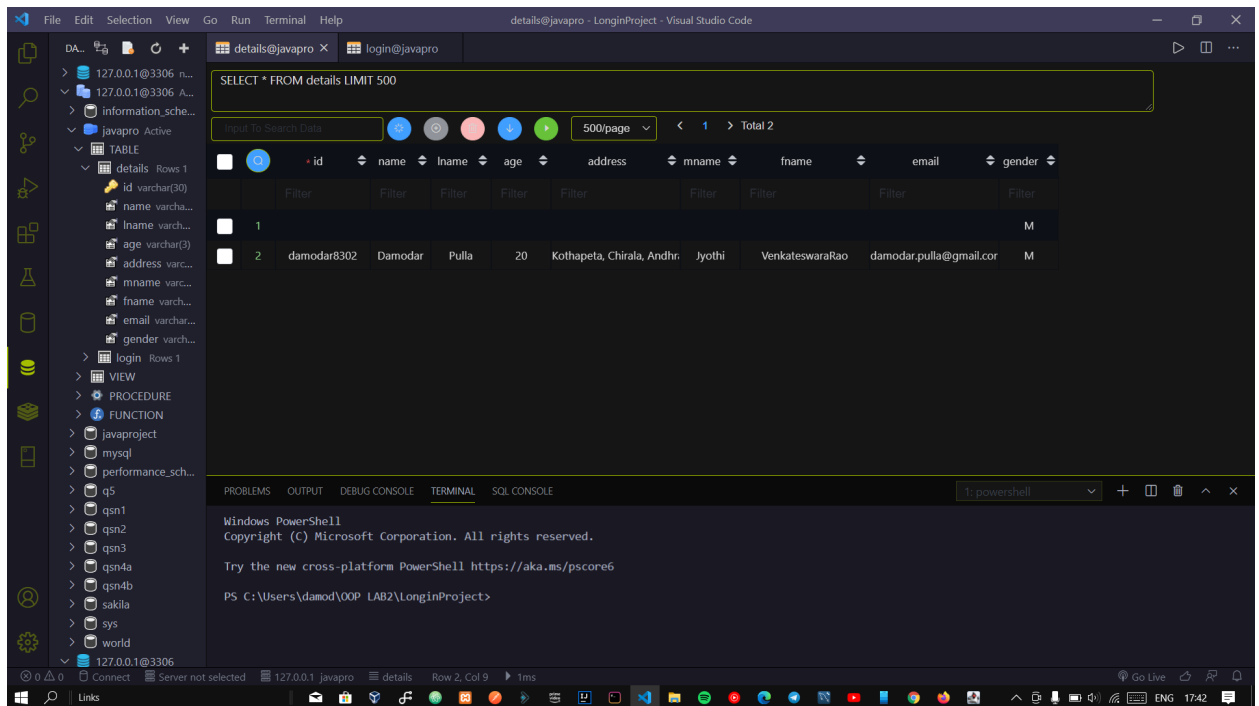


(3) Database structure

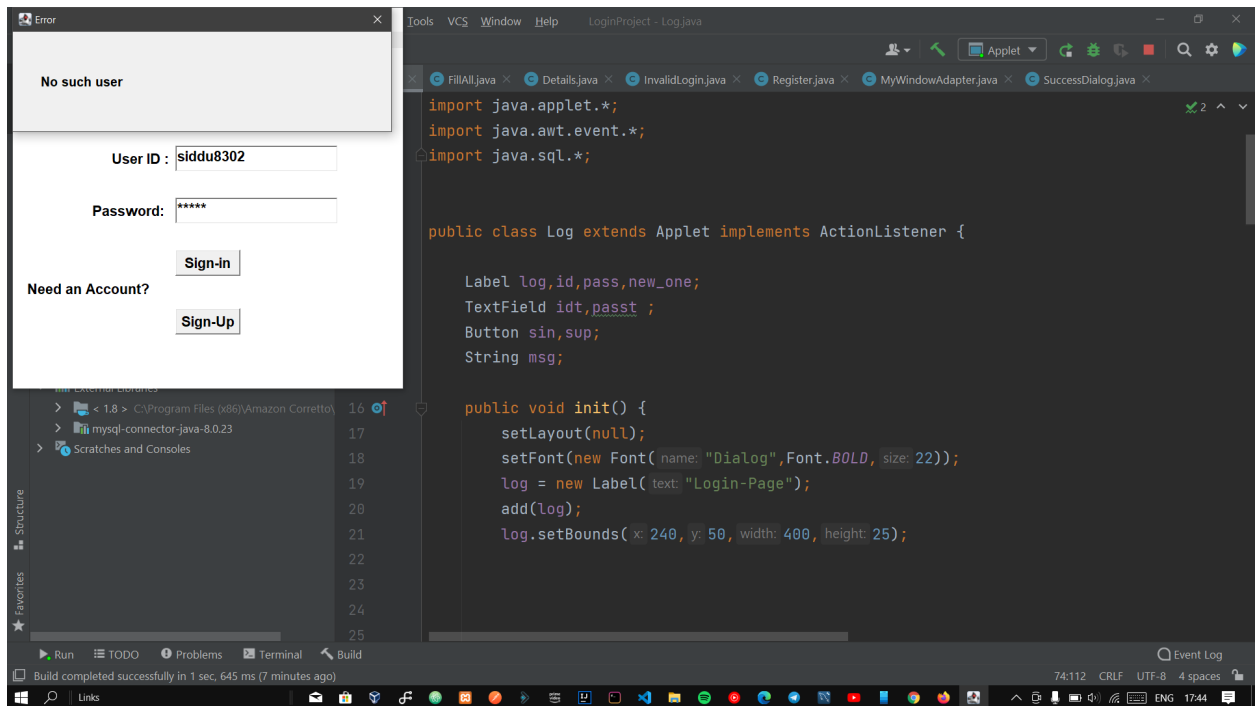


(4) Initial Database entries.

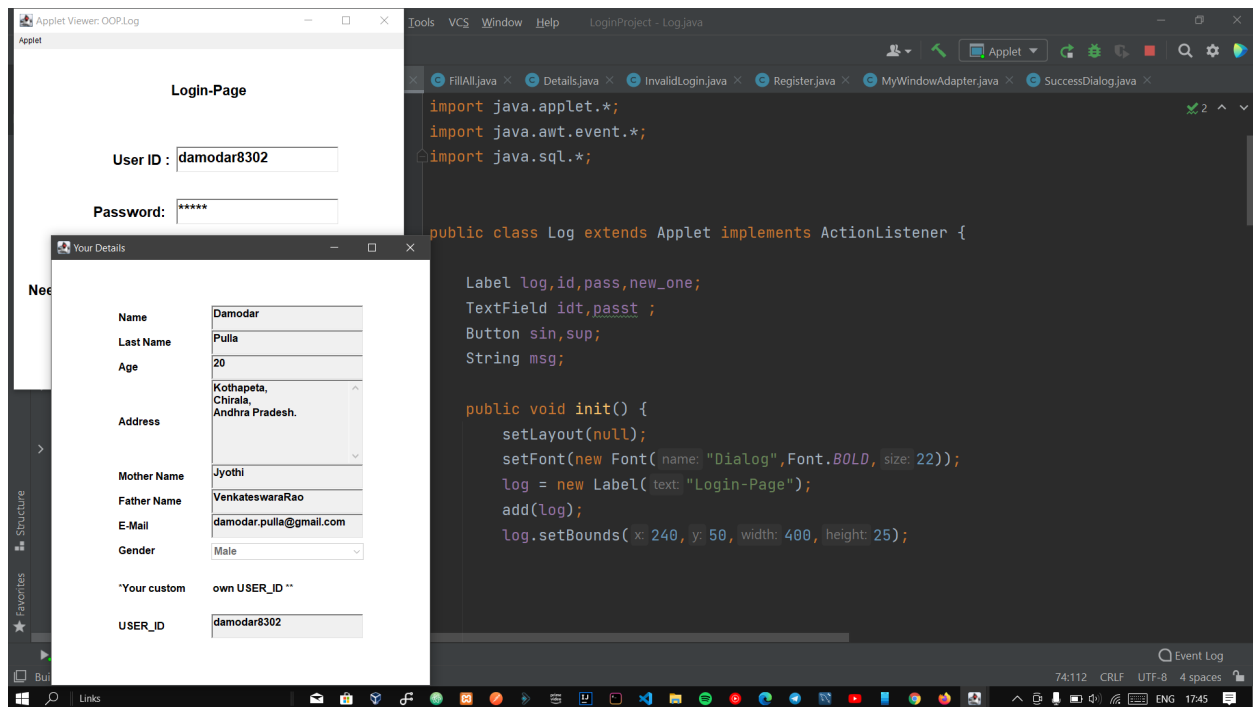




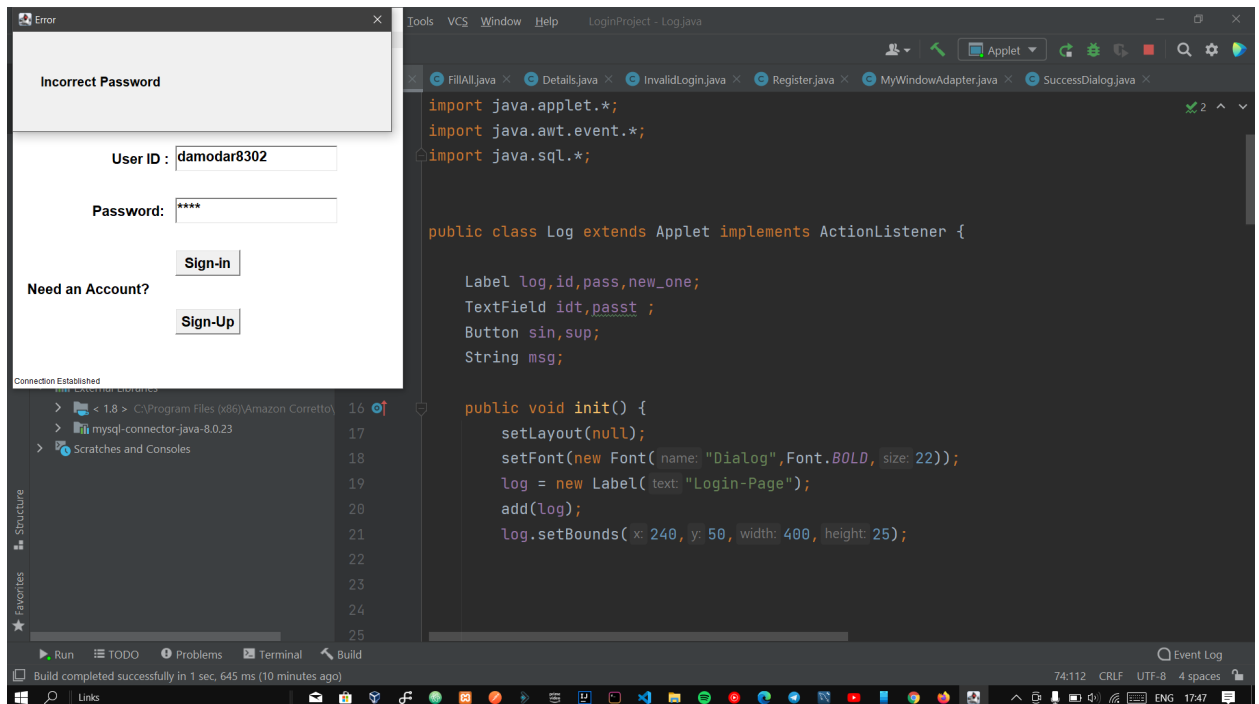
(5) Login with an unregistered Id :



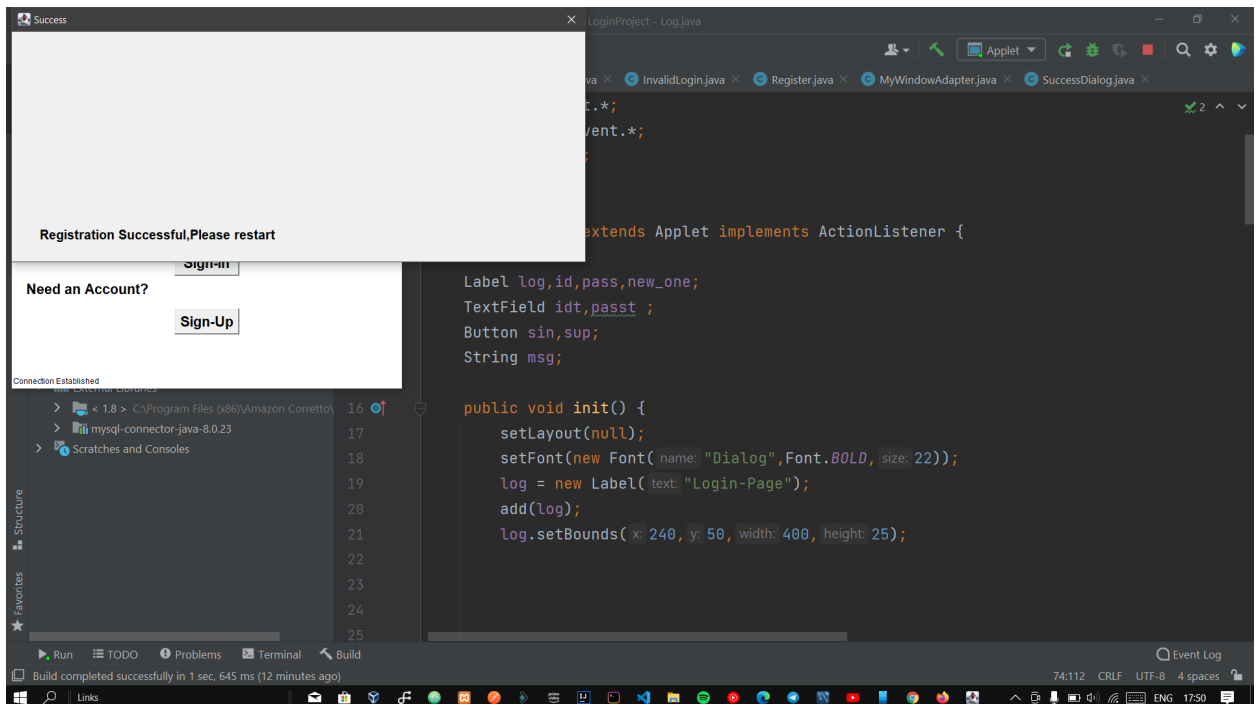
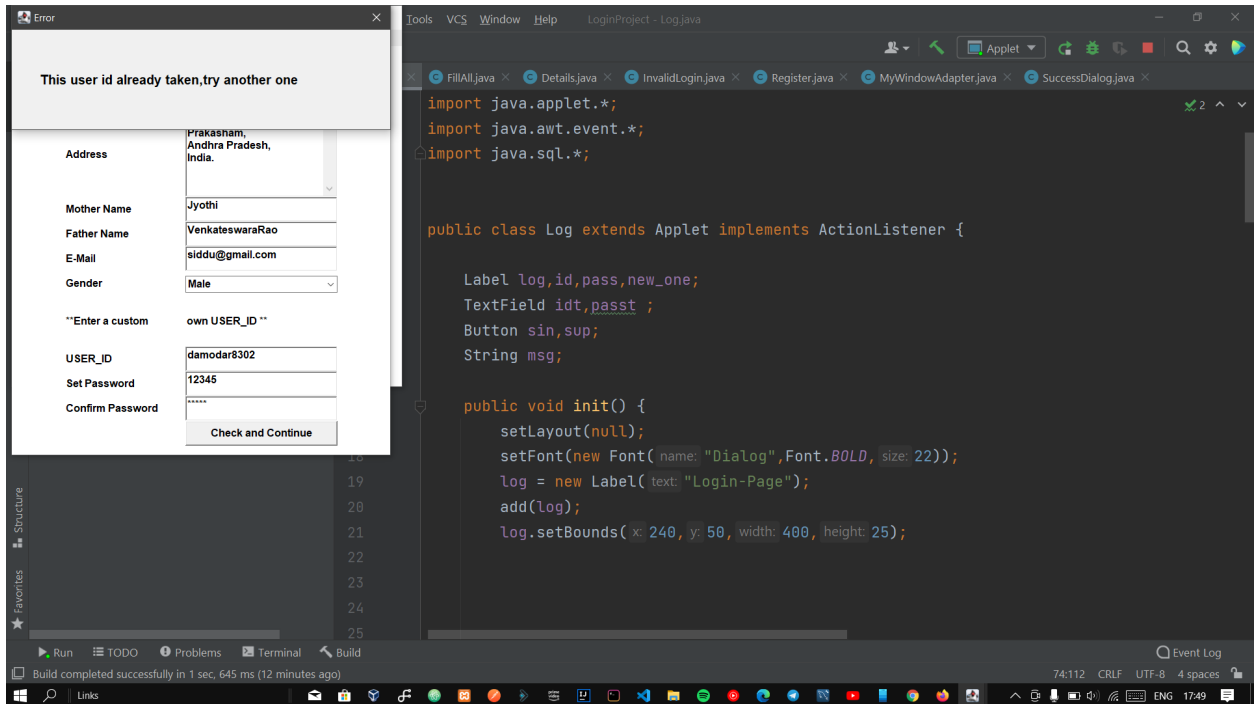
(6) Logging in with a registered Id:



(7) If the password is incorrect:



(8) Registration :



(9) Database after registration.

The screenshot shows the Visual Studio Code interface with the 'login' table selected in the 'login@javapro' database. The table structure is as follows:

id	name	pass
1		
2	damodar8302	12345
3	siddu8302	12345

The terminal window at the bottom shows the Windows PowerShell prompt, indicating the current directory is C:\Users\damod\OOP LAB2\LoginProject.

The screenshot shows the Visual Studio Code interface with the 'details' table selected in the 'login@javapro' database. The table structure is as follows:

id	name	lname	age	address	mname	fname	email	gender	
1								M	
2	damodar8302	Damodar	Pulla	20	Kothapeta, Chirala, Andhr.	Jyothi	VenkateswaraRao	damodar.pulla@gmail.com	M
3	siddu8302	Siddu	Pulla	18	Ongole, Prakasham, Andh.	Jyothi	VenkateswaraRao	siddu@gmail.com	M

The terminal window at the bottom shows the Windows PowerShell prompt, indicating the current directory is C:\Users\damod\OOP LAB2\LoginProject.

(10) Logging in into the registration form.

