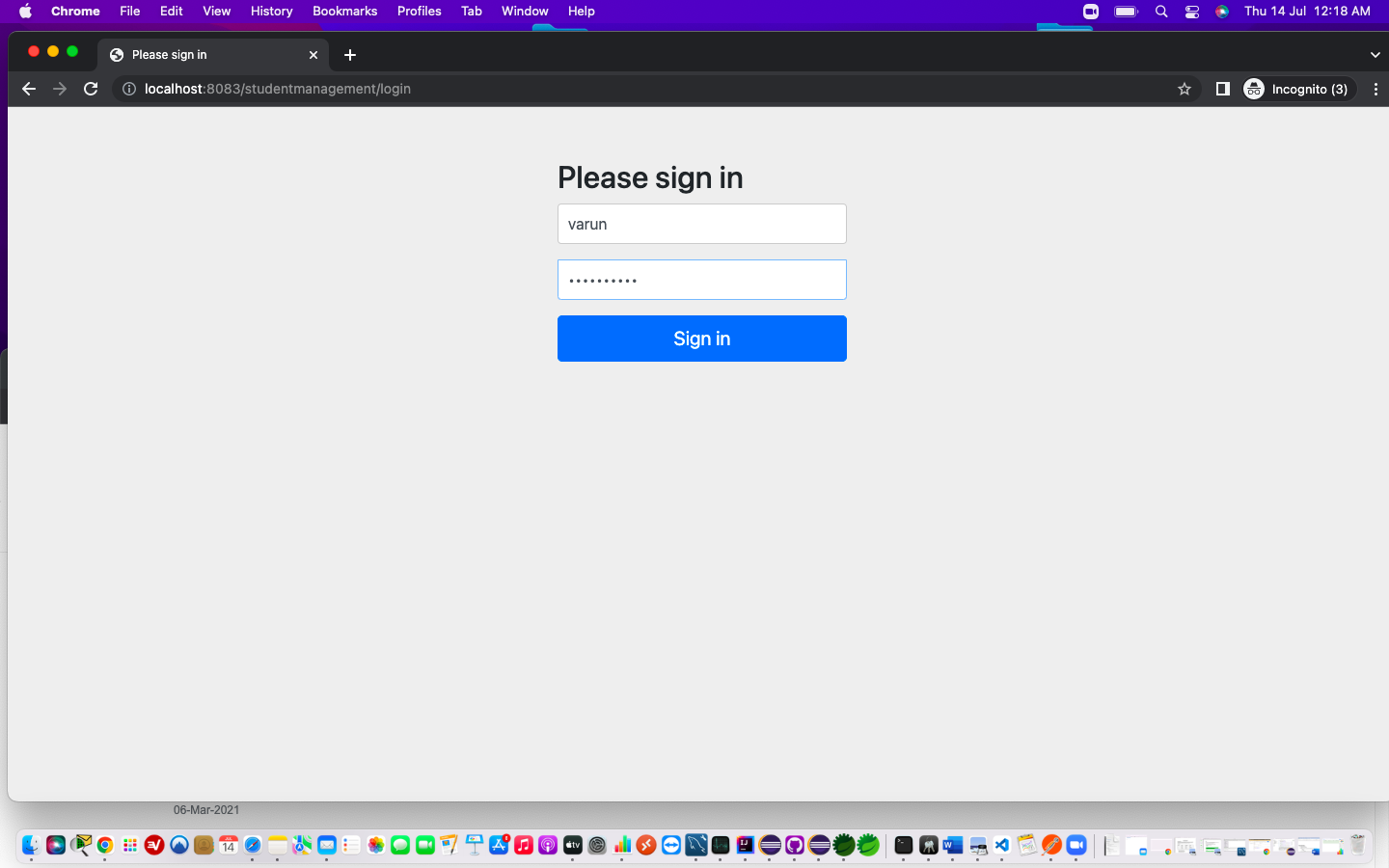
There are Two users:-

1. Admin user “Varun”. Varun can perform delete, update, add operations.
2. Normal user ”Sanjay”. Sanjay can perform only Add operation & will get access denied upon attempting Update, Delete operation.

Login with Admin user “Varun”



Login Successful with Varun.

Graphical user interface, application

Description automatically generated

Admin user “Varun” can perform Delete on student “sraetr”

A screenshot of a computer

Description automatically generated

Sraetr has been deleted.

A screenshot of a computer

Description automatically generated

Varun can Update fields of student “test”

Graphical user interface, text, application

Description automatically generated

“Test” student updated successfully.

Graphical user interface, application

Description automatically generated

Varun can add new student “Ajit”

Graphical user interface, text, application

Description automatically generated

“Ajit” added successfully

Graphical user interface, application

Description automatically generated

Logout from admin user “Varun”

Graphical user interface, application

Description automatically generated

Now Login with user “Sanjay”

Graphical user interface, application

Description automatically generated

Login Successful with “Sanjay”

Graphical user interface, application

Description automatically generated

Sanjay can add student Manish Shete

Graphical user interface, text, application

Description automatically generated

Manish Shete added successfully.

Graphical user interface, application

Description automatically generated

Sanjay attempts to Delete “Manish Shete”

Graphical user interface, application

Description automatically generated

# Sanjay cannot Delete Manish Shete and getting HTTP Status 403 - Access is denied

Graphical user interface, text, application

Description automatically generated

# Sanjay cannot Update Manish Shete and getting HTTP Status 403 - Access is denied

Graphical user interface, text, application

Description automatically generated