EXPERIMENT 20

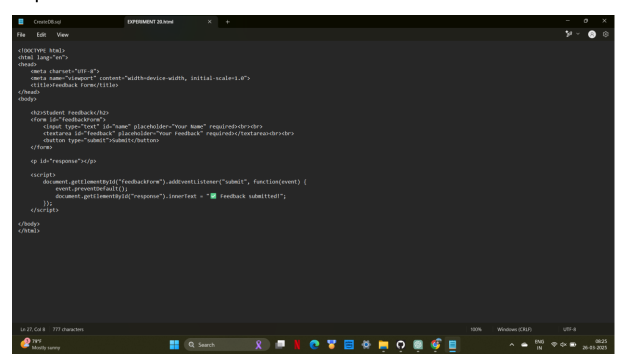
Aim:

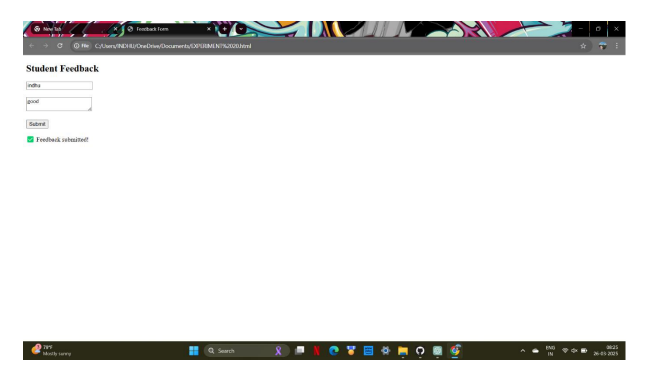
To design a **student feedback form** and connect it to a database to store responses.

Procedure:

- 1. Create a Web Form (WebForm1.aspx) with fields like Name, Roll Number, Feedback, etc.
- 2. Create a SQL database with a Feedback table.
- 3. Establish a database connection in the code-behind file (WebForm1.aspx.vb).
- 4. Use an **Insert Query** to store data in the database.
- 5. Run the project and verify that feedback is successfully saved.

Output:





Result:

A student feedback form was successfully created and connected to a database for data storage.