**WRITTENUP**

**Step 1: Project Setup**

Launch Visual Studio 2022 Community Edition and create a new ASP.NET Web API project.

**Step 2: Database Setup**

Ensure that you have SQL Server 2022 Edition installed and running.

Create a new database or use an existing one to store student and subject mark information.

**Step 3: Model the Database**

Design your database schema to include tables for students, subjects, and subject marks. You can use Entity Framework Code-First approach or SQL Server Management Studio to create the database schema.

**Step 4: Establish Database Connection**

Configure your ASP.NET Web API project to connect to the SQL Server database. You can use Entity Framework or ADO.NET to establish the connection.

**Step 5: Create API Controllers**

Create API controllers for handling CRUD operations on students and subject marks. These controllers will expose endpoints for adding, updating, and deleting subject marks.

**Step 6: Implement API Endpoints**

Implement HTTP GET, POST, PUT, and DELETE methods in your controllers to retrieve, create, update, and delete student data and subject marks.

**Step 7: Input Validation**

Implement input validation and error handling to ensure that the data entered by teachers via the mobile app is validated and secure.

**Step 8: Security**

Implement authentication and authorization to ensure that only authorized users (teachers) can access and modify student data and subject marks.

**Step 9: Testing**

Use tools like Postman or Swagger to test your API endpoints to ensure they work correctly.

**Step 10: Documentation**

Create comprehensive API documentation to help mobile app developers understand how to use your API effectively. Tools like Swagger can help automate this process.

**Step 11: Deployment**

Deploy your ASP.NET Web API application to a web server or a cloud platform like Azure or AWS. Ensure proper configuration and security measures are in place.

**Step 12: Mobile App Integration**

Integrate the API endpoints into the mobile app so that teachers can update student marks using their phones.

**Step 13: Maintenance and Monitoring**

Regularly monitor the API for performance and security issues and perform maintenance tasks as needed to ensure it operates smoothly.By following these steps, you can create a robust ASP.NET Web API application that allows teachers to add, update, and delete subject marks for existing students via a mobile app, ensuring data integrity and security.

**GITHUB LINK:** **https://github.com/kalpanabolli/P2project-S9-.git**