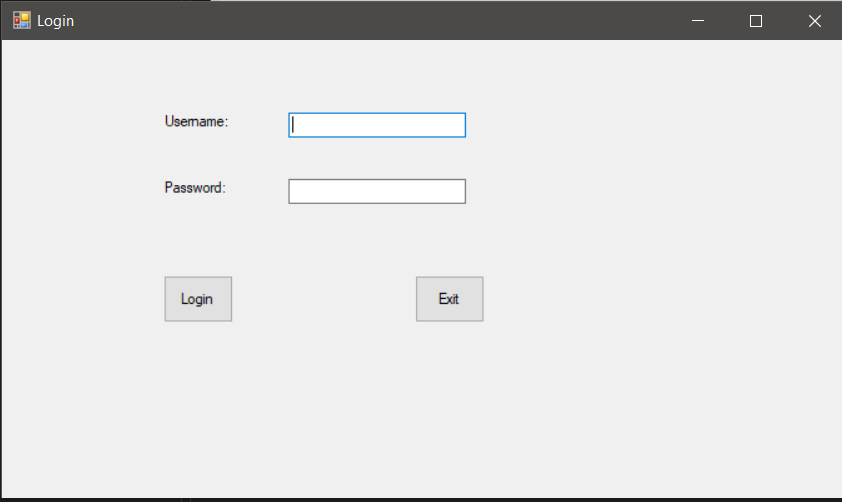
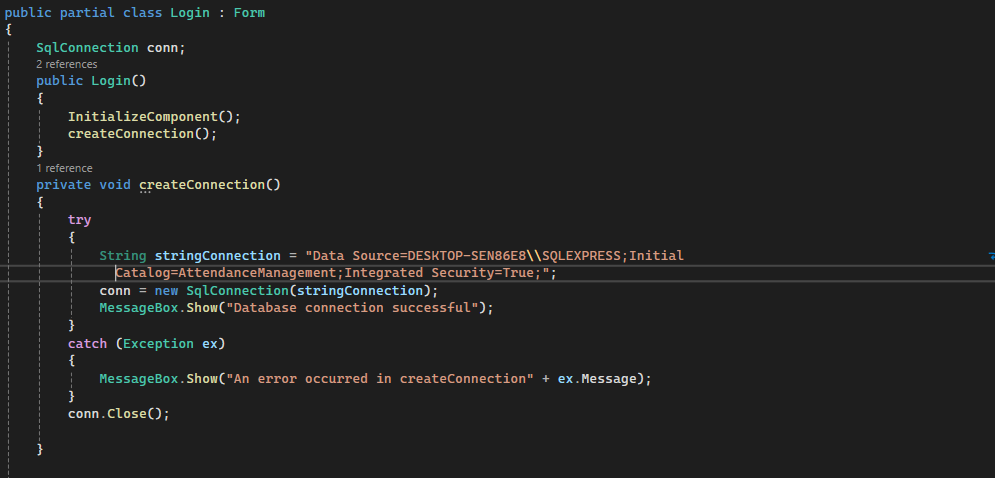
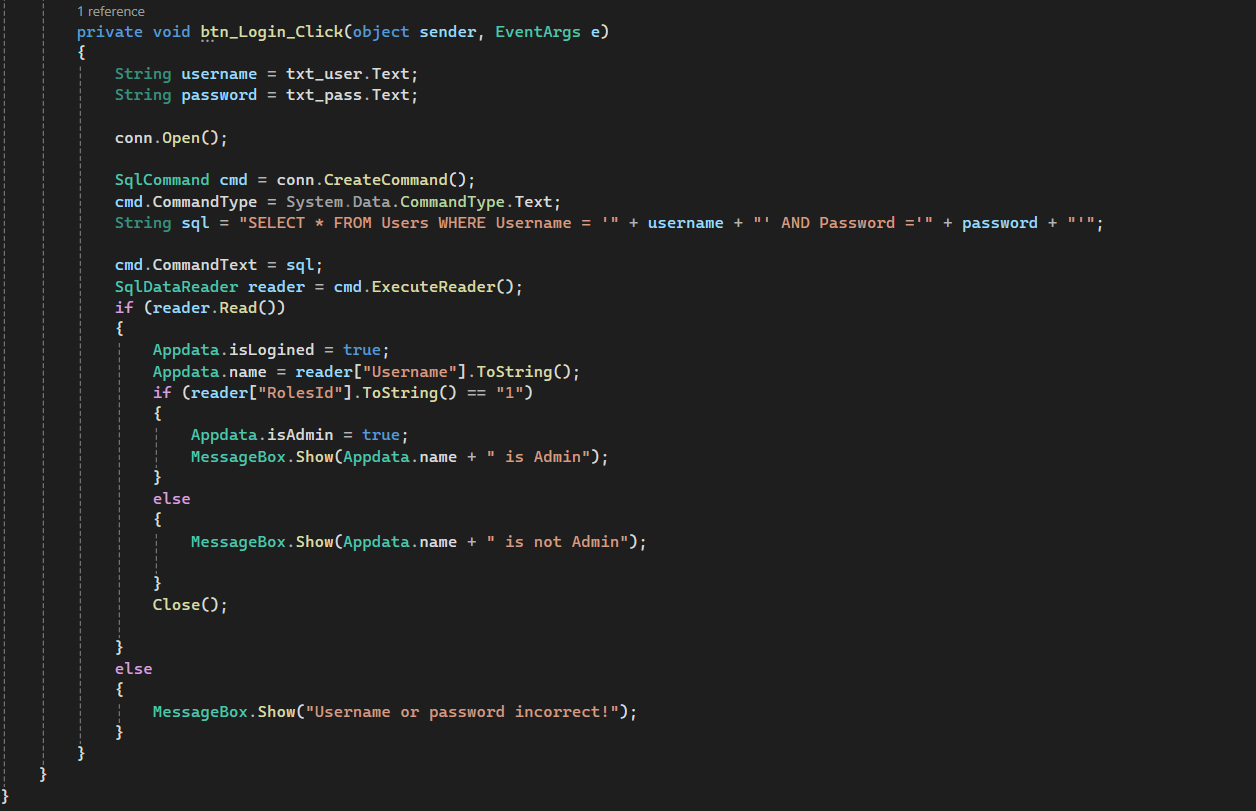
P3. Implement a query language into the relational database system.

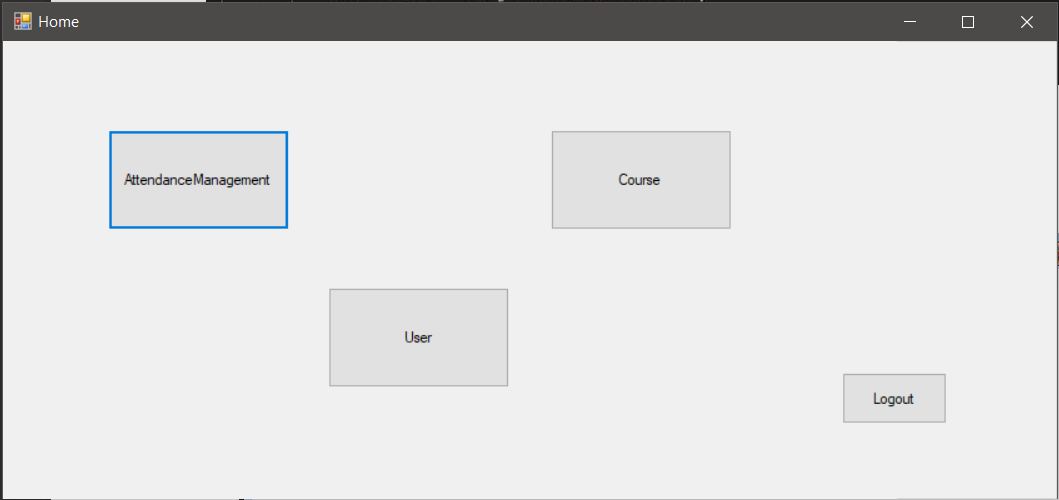
I.Login From

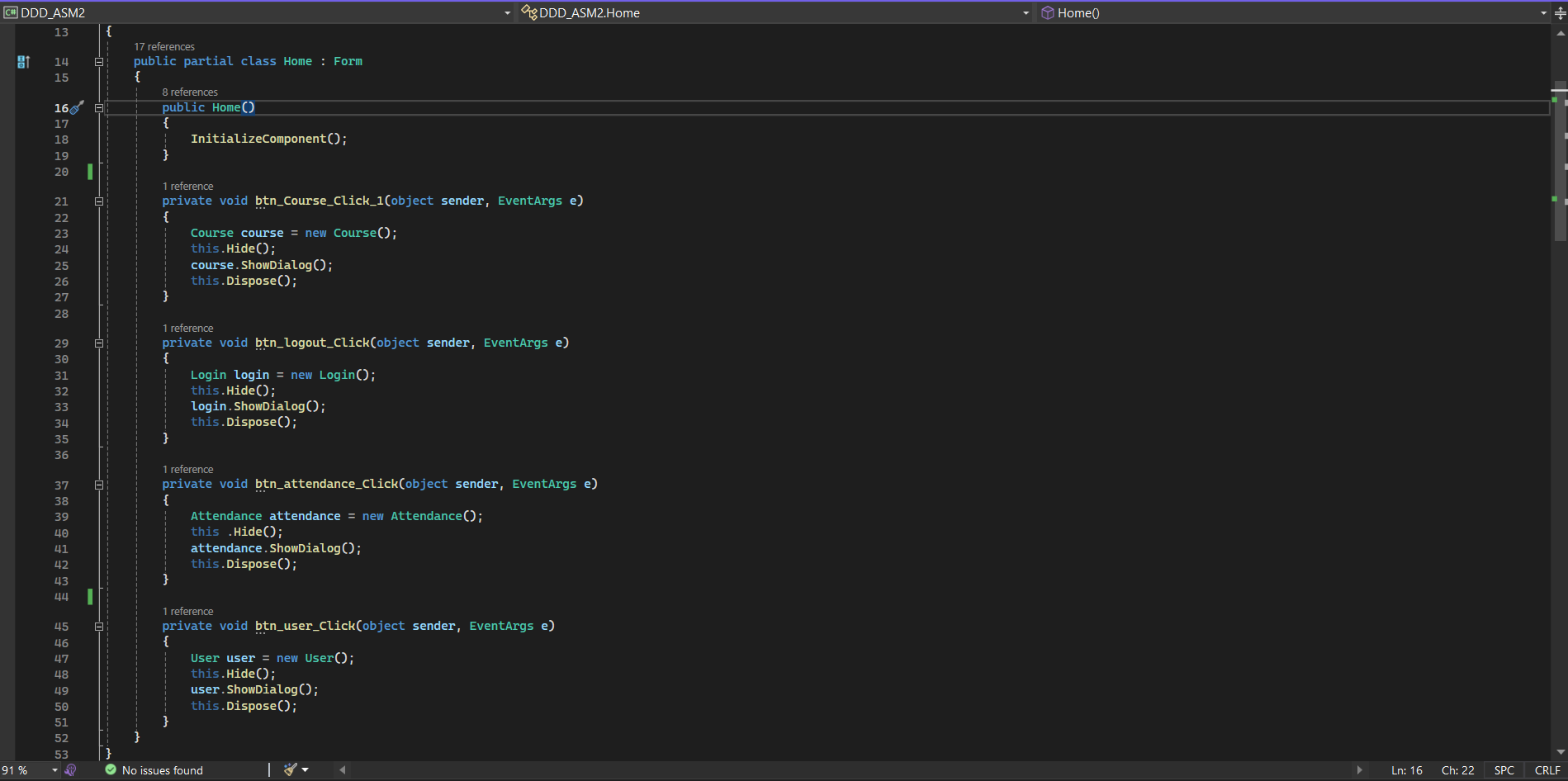




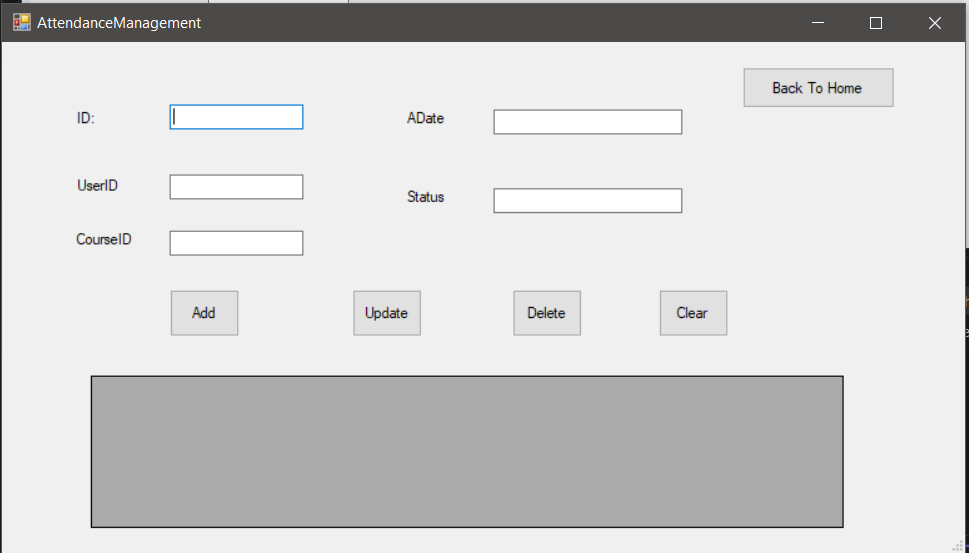


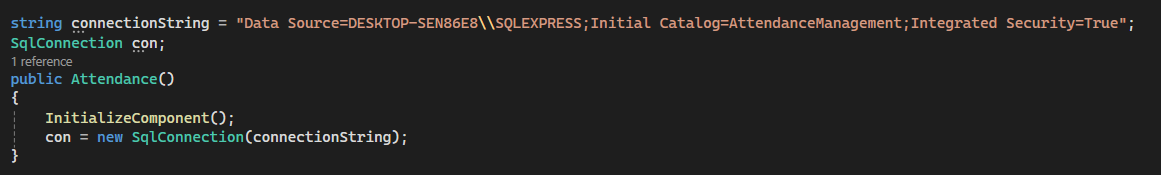
II. Home Admin

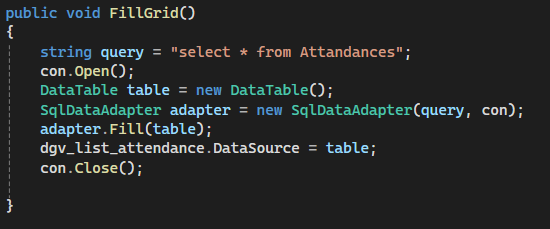




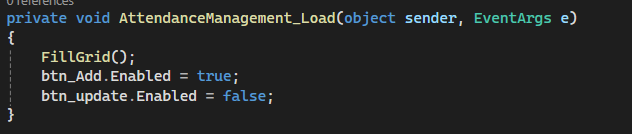
III. Attendance

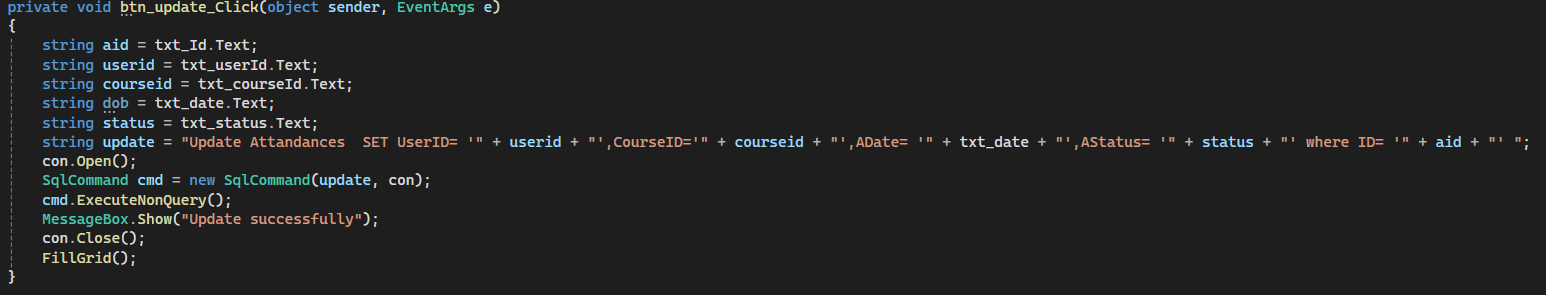


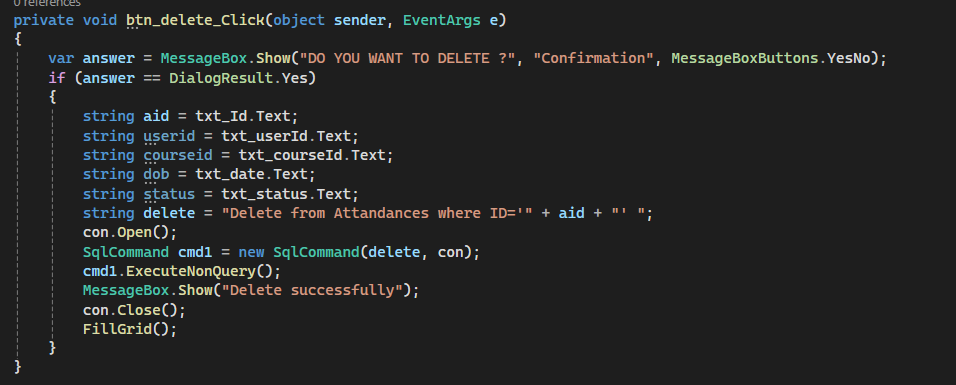


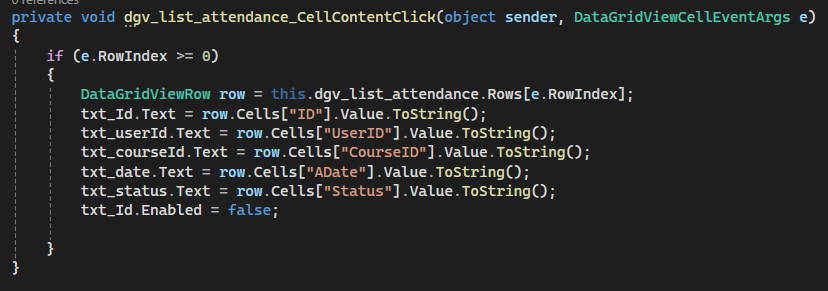


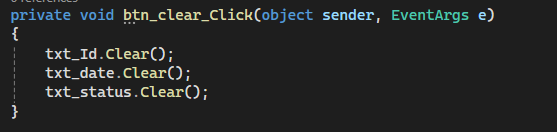


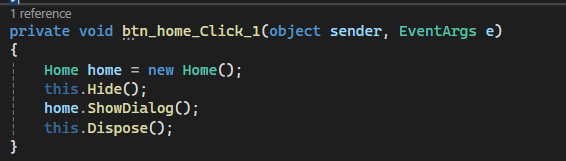




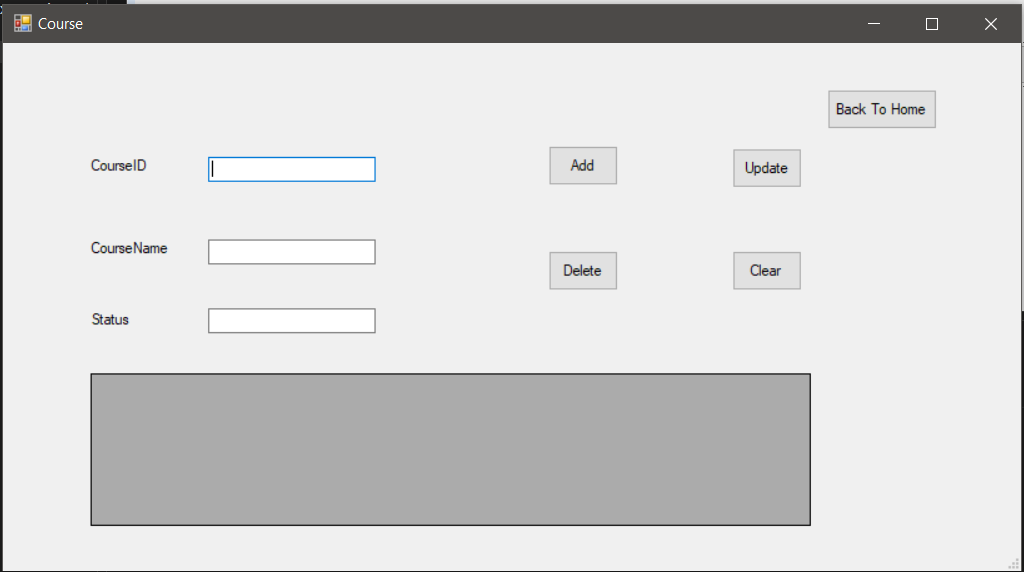


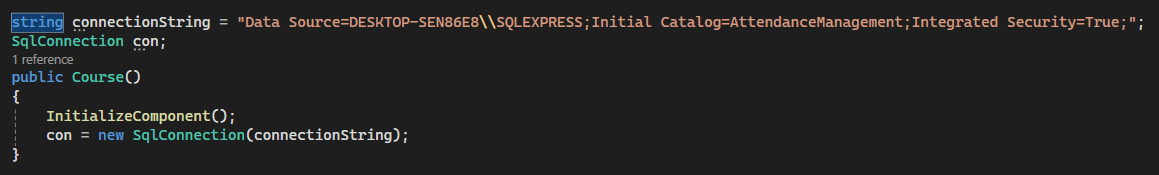


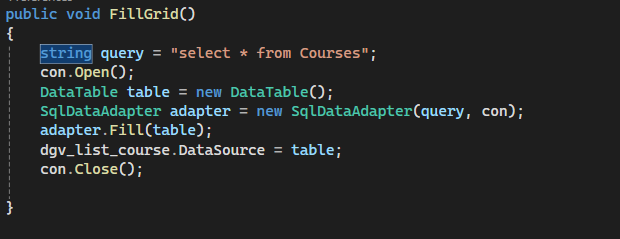




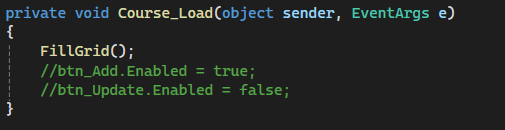
IV. Courses

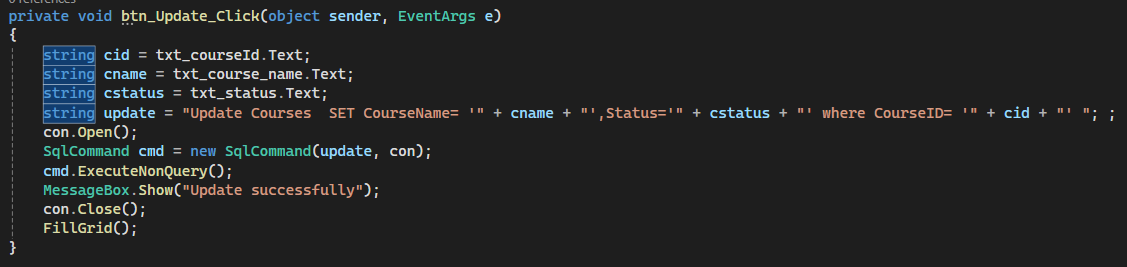


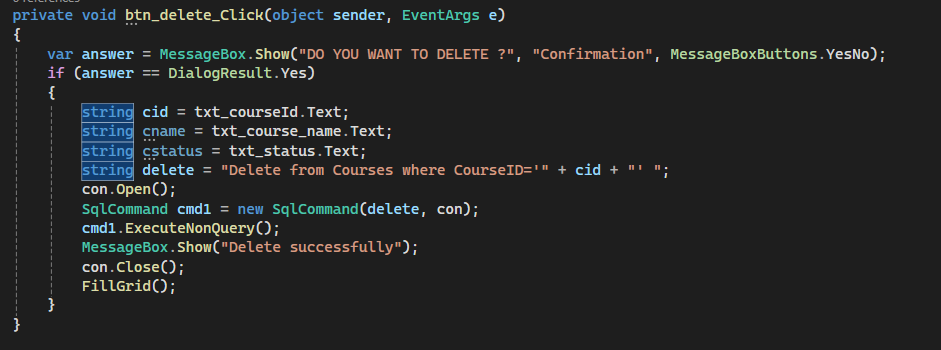


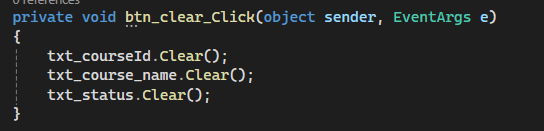


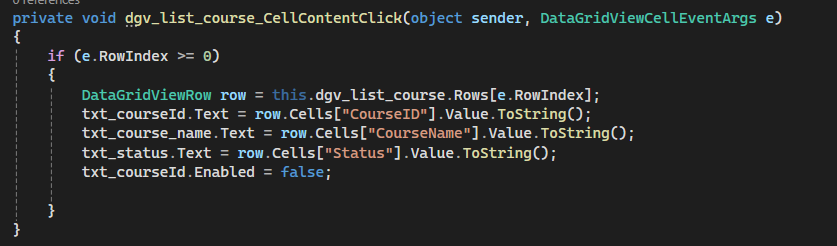


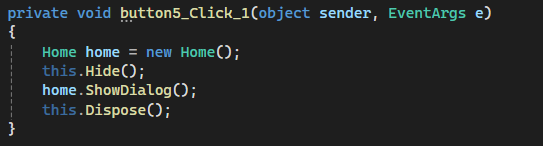




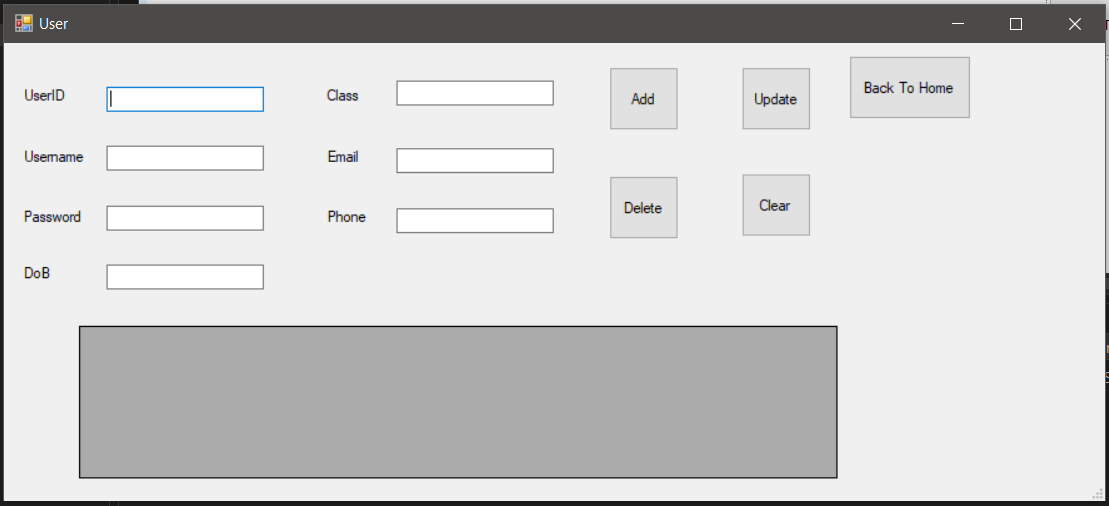


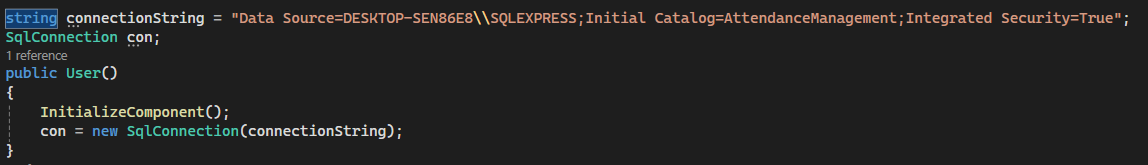


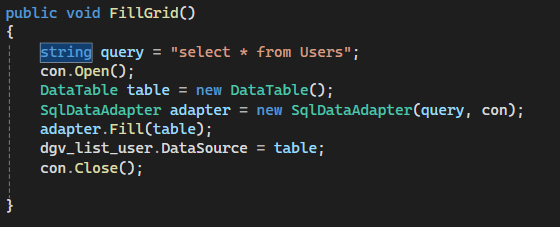




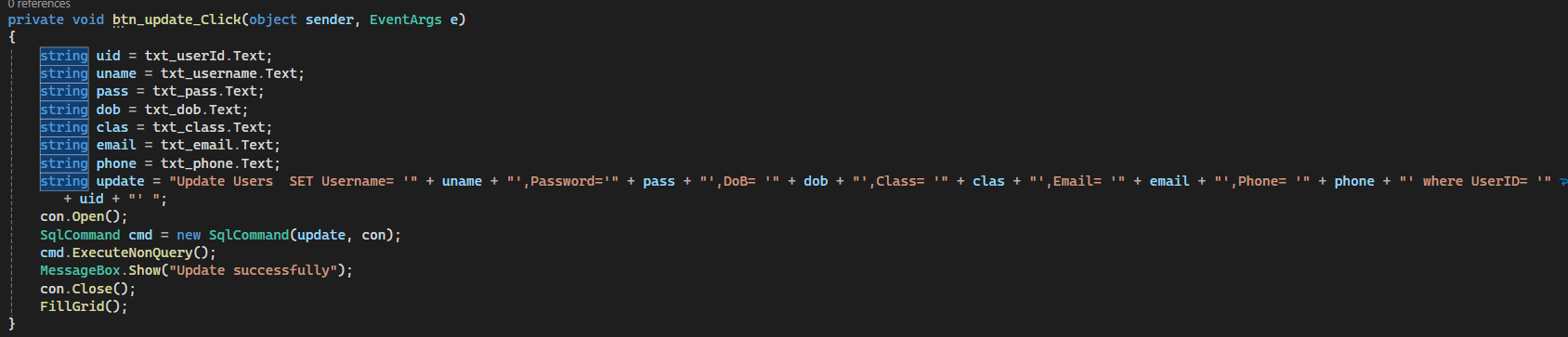
V. User

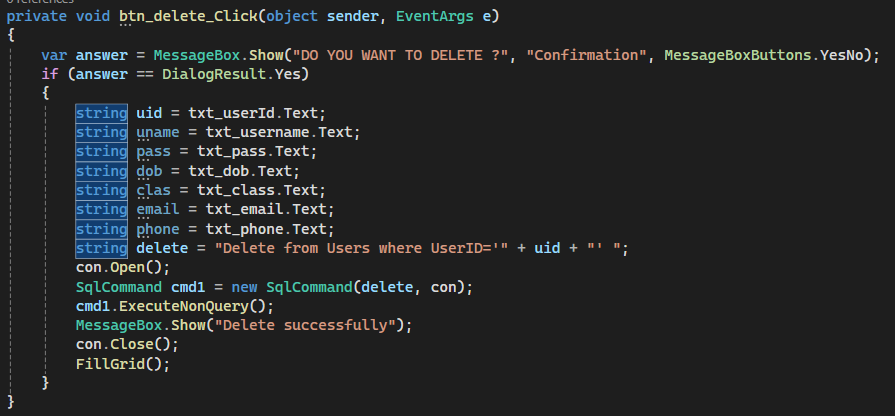


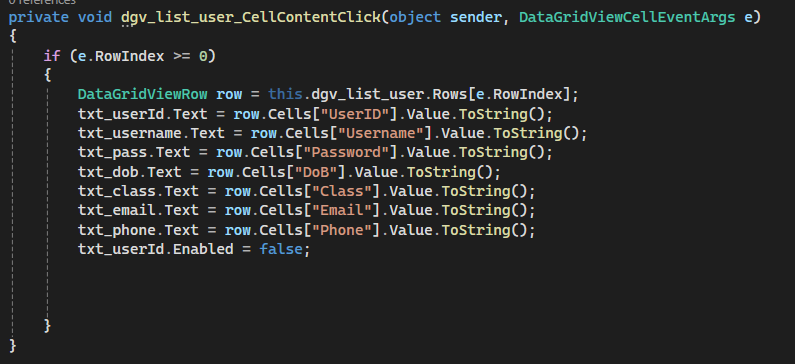


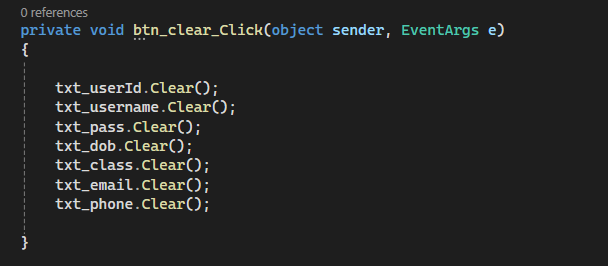


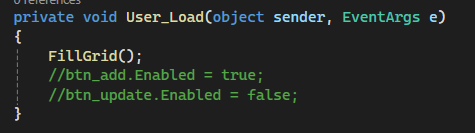


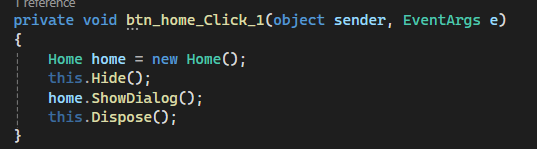




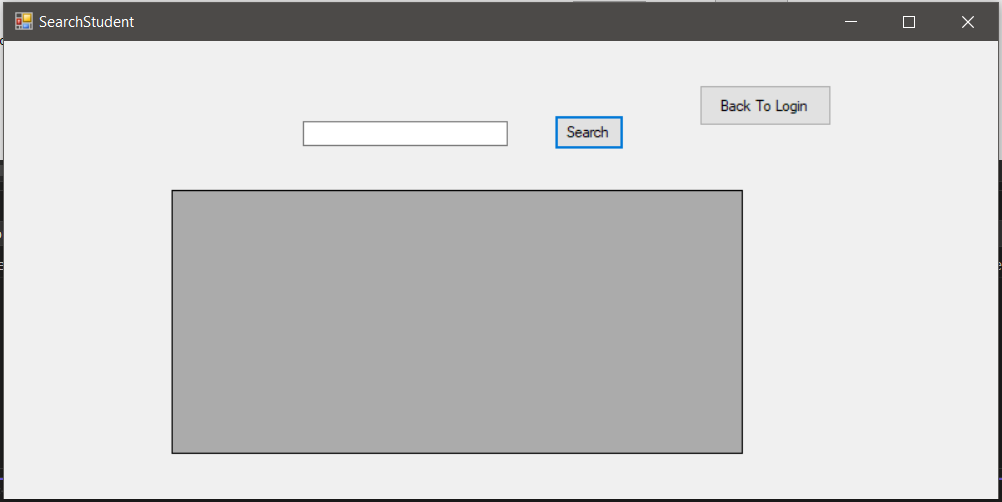


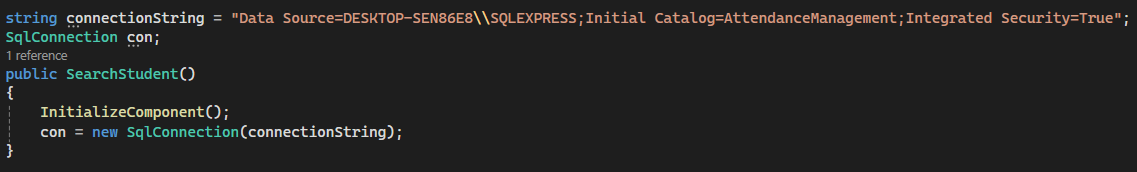


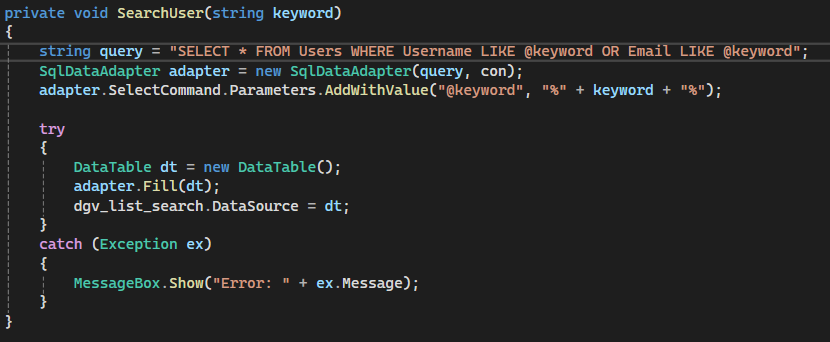


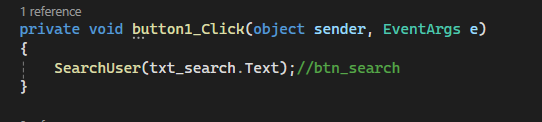


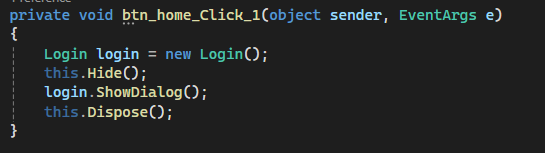
VI. SearchStudent





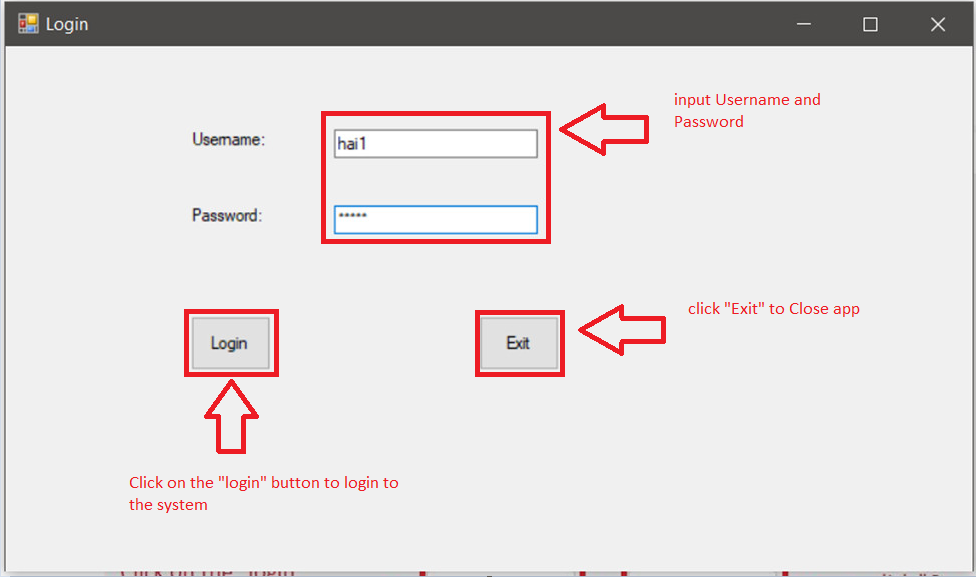


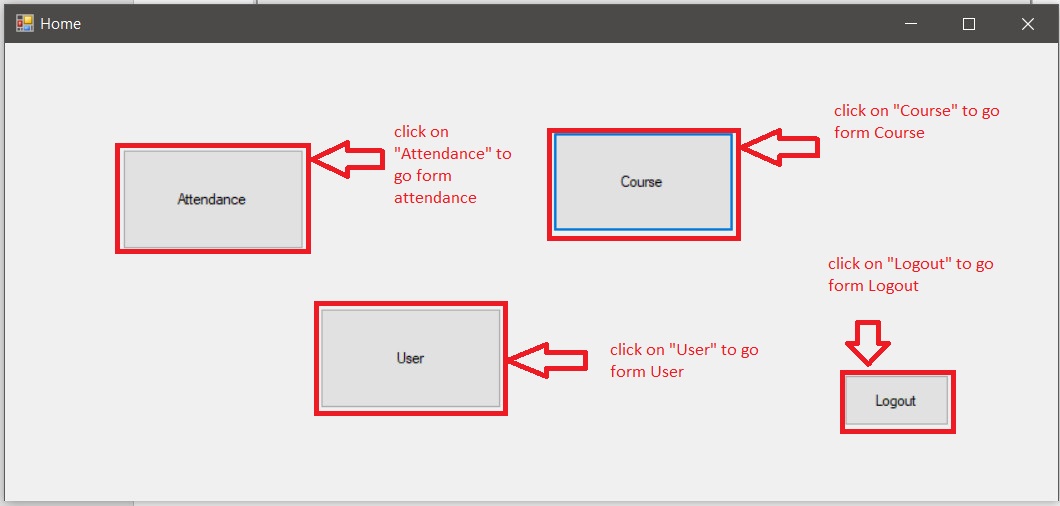




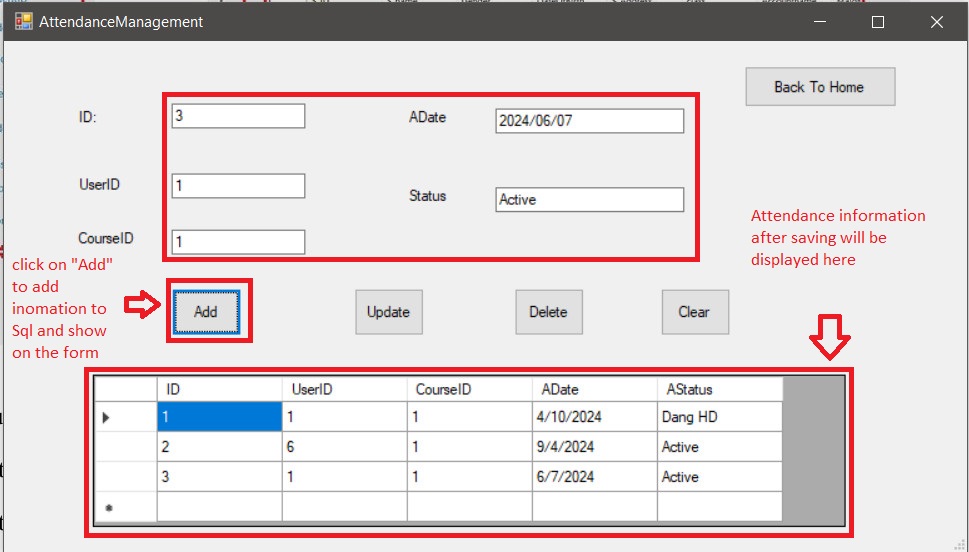
P5 Produce technical and user documentation.

1. Login





1. Attendance



1. Course
2. User