

## Brayan

In the first couple of weeks, we successfully created the database, GUI for each predicted form, and connected the database to the project. Some problems we encountered were designing the database and achieving 3rd normal form, we overcame these problems by spending more time discussing the design of the ERD to implement onto the database in MSSQL. We met all of our goals on time during this progress report. Our plan from here until the next progress report is to start connecting and creating queries for the form controls to start making them functional.

---

## D'Angelo

We are on track to fulfill this week's milestone. We have finished the creation of the database. We have also filled most of the database with required sample data but we have hit a roadblock in uploading an image to the Images database without using a BULK insert command due to not being given access rights to the image insert permission and have assigned a goal to research and prototype it out. We do have most of the forms layout done but we need to spend time to assign all of the application's control properties to the correct parameters. While we have most of the initial queries needed for the application drafted, we are awaiting approval from the instructor for the use of the Dapper. We are on track to fulfill Week 5's milestone by the end of this progress report.

**Update:** We have failed to gain approval for the use of Dapper due to the possibility of not being prepared for the Final Project.

---

## GitHub

GitHub Project repository: **TSTCTeamTwo / BCD\_Restaurant\_Project**