

# MYNAN Web Development BootCamp Database

---

Laban Tran, Anthony Cavuoti CS 325 - Fall 2022 Last modified 12/10/2022

## Quickstart

1. login to sqlplus
2. Run @325design.sql
3. Run @325populate.sql

Now you can run `@325showcontents.sql` or any other report or query file.

## Files

| Filename                   | Description  |
|----------------------------|--|
| 325biz-rules.pdf           | Specifies what the rules the database and application must follow  |
| 325design-rs.txt           | The tables that make up the data base in relation structure form   |
| 325design.sql              | File that creates all the sqlplus tables   |
| 325discussion.pdf          | Emplanes how this database will be useful to mynan web development bootcamp  |
| 325model.pdf               | Visual describes the structure of the database via an ERD  |
| 325populate.sql            | Populates the database with dummy data   |
| 325queries.sql             | Runs 8 sample queries to show off database abilities   |
| 325report1-<br>results.txt | Shows results of report file. Displays short student resumes   |
| 325report1.sql             | Runs highly formatted query that displays short student resumes  |
| 325report2-<br>results.txt | Shows the classes each instructor is teaching  |
| 325report2.sql             | Runs a formatted query that the classes each instructor is teaching displays   |
| 325report3-<br>results.txt | Displays the class schedules of each student.  |
| 325report3.sql             | Runs a formatted query that displays the class schedules of each student.  |
| 325result-<br>contents.txt | Contains almost all the data that is present in the database after population file was<br>ran                            |
| 325scenario.pdf            | Describes Mynan Web development bootcamp in such a way so that creating a<br>database for Mynan sounds like a good idea. |
| 325show-<br>contents.sql   | A query that will run though all tables and displays almost all of its attribute data.                                   |