



Project Timeline

▼ Part A: Designing a Database

- ▼ Stage 2) ER Diagram (optional submission) →
DUE ON OCTOBER 3

Task: 1 paragraph reminder of chosen data based on feedback from stage 1

Description: A paragraph defining and explaining the data we have chosen. If any feedback on stage 1 was provided, it will be applied to the dataset choice and mentioned in this paragraph.

Due Date: Oct 1, 2025

Assigned to: All members will work together on this (Aaron Herrera, Jerome De Guzman, Gurwinder Khandal)

Task: ER Diagram

Description: All members will individually complete a rough draft for the ER Diagram. This is so that we can see all the different ways we interpret the data. The three ER Diagrams will then be used as a guide to create one final diagram.

Due Date: Oct 1, 2025

Assigned to: Aaron Herrera, Jerome De Guzman, Gurwinder Khandal

Task: Justifications for ER Relationships

Description: Point form notes that will provide reasoning for the relationship choices.

Due Date: Oct 2, 2025

Assigned to: Guwinder Khandal

Task: Justifications for ER Cardinality

Description: Point form notes that will provide reasoning for the cardinality choices.

Due Date: Oct 2, 2025

Assigned to: Aaron Herrera

Task: Justifications for ER Participation Constraints

Description: Point form notes that will provide reasoning for the participation constraints

Due Date: Oct 2, 2025

Assigned to: Jerome De Guzman

▼ Stage 3) Database Design (8%) → DUE ON OCTOBER 10

Task: 3-5 Paragraph summary of data, updated from stage 1 as appropriate

Description: Short description of what the data is and how much there is.

Due Date: Oct 7, 2025

Assigned to: Gurwinder Khandal

Task: Reviewing data summary paragraph

Description: Review the original paragraph to ensure it fully captures the dataset

Due Date: Oct 8, 2025

Assigned to: Aaron Herrera and Jerome De Guzman

Task: ER/EER Diagram

Description: A final ER/EER diagram will be made with participation and cardinality constraints. Supporting text will also be written up to justify the

design choices.

Due Date: Oct 8, 2025

Assigned to:

- **Task: Justifications for ER Relationships**

Description: Point form notes that will provide reasoning for the relationship choices.

Due Date: Oct 8, 2025

Assigned to: Jerome De Guzman

- **Task: Justifications for ER Cardinality**

Description: Point form notes that will provide reasoning for the cardinality choices.

Due Date: Oct 8, 2025

Assigned to: Gurwinder Khandal

- **Task: Justifications for ER Participation Constraints**

Description: Point form notes that will provide reasoning for the participation constraints

Due Date: Oct 8, 2025

Assigned to: Aaron Herrera

- **Task: Final Draw-up of ER Diagram**

Description: Final ER diagram will be created and validated by the group

Due Date: Oct 8, 2025

Assigned to: Aaron Herrera, Jerome De Guzman, Gurwinder Khandal

Task: The Relational Model

Description: After merging and normalizing, a relational model will be created. Descriptions will be provided on the steps taken to translate the final ER/EER model to a relational model.

Due Date: Oct 9, 2025

Assigned to:

- **Task: Convert ER entities to Relational model**

Description: Final ER diagram will be created and validated by the group

Due Date: Oct 8, 2025

Assigned to: Gurwinder Khandal

- **Task: Convert ER relationships to Relational model**

Description: Final ER diagram will be created and validated by the group

Due Date: Oct 8, 2025

Assigned to: Aaron Herrera

- **Task: Write description regarding the steps to convert to relational model**

Description: Explain the thought process as to how the ER diagram is to be converted to relational model

Due Date: Oct 8, 2025

Assigned to: Jerome De Guzman

- **Task: Final review as a group**

Description: Ensure relational model reflects the original ER diagram

Due Date: Oct 9, 2025

Assigned to: All members will work on this (Aaron Herrera, Jerome De Guzman, Gurwinder Khandal)

Task: Updated Timeline

Description: The timeline will be updated as a group to make more detailed plans for stages 4-6 and tentative plans for the remaining stages.

Due Date: Oct 8, 2025

Assigned to: Aaron Herrera, Jerome De Guzman, Gurwinder Khandal

▼ Reflection #1 → **DUE ON OCTOBER 10**

Task: Group Reflection/Discussion

Description: 3-5 paragraph reflection written as a group answering the following questions:

- How well is the group communicating? How can communication be improved?
- Has the work been divided evenly among team members?
- Is everyone completing their assigned work on time? If not, what adjustments will be made moving forward to make the project successful?

The group will discuss these topics together to get good idea for each prompt. Notes regarding each prompt will also be taken during the group discussion.

Due Date: Oct 9, 2025

Assigned to: All Members will work on this together (Aaron Herrera, Jerome De Guzman, Gurwinder Khandal)

- **Task: Writing the paragraph reflection**

Description: One member will write up the reflection using the notes taken during the discussion

Due Date: Oct 8, 2025

Assigned to: Aaron Herrera

Task: Individual Reflection

Description: 3-5 paragraph reflection written individually, answering the following questions:

- Did you complete the tasks you were assigned? Were those tasks completed on time?
- Will you change anything in the way you approach the project moving forward?

- Have you asked for help from your teammates when necessary?
- Is there anything you can do to support your teammates moving forward?

Due Date: Oct 8, 2025

Assigned to: Aaron Herrera, Jerome De Guzman, Gurwinder Khandal

▼ Part B: Query & Interface Design

▼ Stage 4) Query check-in (optional submission) → DUE ON OCTOBER 24

Task: Update ER diagram based on previous feedback

Description: An ER diagram to reflect the dataset will be provided. Any feedback will be applied.

Due Date: October 21

Assigned to: Aaron Herrera, Jerome De Guzman, Gurwinder Khandal

Task: Brainstorm queries

Description: Each member will come up with 10 queries to potentially implement. For each of the queries give a 1 sentence description.

Due Date: October 22

Assigned to: Aaron Herrera, Jerome De Guzman, Gurwinder Khandal

- **Task: Focus on GROUP BY queries**

Description:

Due Date: Oct. 22

Assigned to: Aaron Herrera

- **Task: Focus on ORDER BY queries**

Description:

Due Date: Oct. 22

Assigned to: Jerome De Guzman

- **Task: Focus on aggregate function queries**

Description:

Due Date: Oct. 22

Assigned to: Gurwinder Khandal

Task: Create pseudocode for the queries

Description: Write pseudocode for how each query is going to be executed.

Example:

Due Date: October 22

Assigned to: Aaron Herrera, Jerome De Guzman, Gurwinder Khandal

Task: Review Query & Interface Design

Description: Finalize the list of queries to be implemented.

Due Date: Oct. 23

Assigned to: Aaron Herrera, Jerome De Guzman, Gurwinder Khandal

▼ Stage 5) Query Design (5%) → DUE ON

NOVEMBER 7

Task: Revise queries based on feedback

Description: Update/revise/create new queries based on the feedback from the optional submission

Due Date: Nov. 5

Assigned to: all members(Aaron Herrera, Jerome De Guzman, Gurwinder Khandal)

Task: Write actual code for queries

Description: We will create the code to actually implement our queries. Each member will code a different set of queries (around 10 each).

Due Date: Nov.6

Assigned to:

- **Task: Write actual code for GROUP BY queries**

Description:

Due Date: Nov.6

Assigned to: Gurwinder Khandal

- **Task: Write actual code for ORDER BY queries**

Description:

Due Date: Nov.6

Assigned to: Jerome De Guzman

- **Task: Write actual code for aggregate function queries**

Description:

Due Date: Nov.6

Assigned to: Aaron Herrera

▼ Stage 6) Interface Design (5%) → DUE ON NOVEMBER 21

Task: Write paragraph about interface description

Description: Write thorough description of interface including how it will look and our plan for implementation.

Due Date: Nov. 18

Assigned to: Aaron Herrera

Task: Review paragraph for interface description

Description: Write thorough description of intreface including how it will look and our plan for implementation.

Due Date: Nov. 19

Assigned to: Jerome De Guzman, Gurwinder Khandal

Task: Create diagrams about how interface will look

Description:

Due Date: Nov. 19

Assigned to: Jerome De Guzman and Gurwinder Khandal

▼ Reflection #2 (3%) → DUE ON NOVEMBER 21

Task: Group Reflection/Discussion

Description: 3-5 paragraph reflection written as a group answering the following questions:

- How well is the group communicating? How can communication be improved?
- Has the work been divided evenly among team members?
- Is everyone completing their assigned work on time? If not, what adjustments will be made moving forward to make the project successful?

The group will discuss these topics together to get good idea for each prompt. Notes regarding each prompt will also be taken during the group discussion.

Due Date: Nov. 20, 2025

Assigned to: All Members will work on this together (Aaron Herrera, Jerome De Guzman, Gurwinder Khandal)

- Task: Writing the paragraph reflection

Description: One member will write up the reflection using the notes taken during the discussion

Due Date: Nov. 20, 2025

Assigned to: Jerome De Guzman

▼ Part C: The Database and its Interface

▼ Database Creation and Population

Task: Discuss feedback from previous stage

Description: The group will reflect on the feedback received. We will make note of any changes that should be made to the query design and interface

design.

Due Date: Nov. 26

Assigned to: all members (Aaron Herrera, Jerome De Guzman, Gurwinder Khandal)

Task: Populate database with data

Description: Using our cleaned data we will use a code-based method to add records into our database to populate it, making sure it is populated properly.

Due Date: Nov.27

Assigned to: Gurwinder Khandal

▼ Implementing an Interface

Task: Create command-line interface

Description: Create front-end interface that allows a person to work on our database, thinking about questions that a top analyst would have in regards to that content in our database, so that we can account for what queries can be used. Securing our database to prevent SQL injections.

Due Date: Nov. 27

Assigned to: Aaron Herrera

Task: Full test of interface and functionality

Description: Each group member will test the implemented interface to ensure that there are no issues (e.g. queries can be ran correctly and display correct output, data population and deletion works, etc.)

Due Date: Nov. 28

Assigned to: All Members will work on this together (Aaron Herrera, Jerome De Guzman, Gurwinder Khandal)

▼ Project Demonstration (10%) → DECEMBER 1-5

Task: Discuss feedback from previous stage

Description:

Due Date: Nov. 25

Assigned to: All Members will work on this together (Aaron Herrera, Jerome De Guzman, Gurwinder Khandal)

Task: Schedule a time with instructor to present project

Description: Organize a time as to present project demonstration

Due Date: Before November 20

Assigned to: All Members will work on this together (Aaron Herrera, Jerome De Guzman, Gurwinder Khandal)

Task: Review feedback from project demonstration

Description: Review feedback, if there are any improvements or adjustments that need to be made to be able to produce a high quality product.

Due Date: Before December 3

Assigned to: All Members will work on this together (Aaron Herrera, Jerome De Guzman, Gurwinder Khandal)

▼ Final Project Submission (35%) → DUE DECEMBER 5

Task: Write a readme.md file for project .zip file

Description: Write a readme.md file with instructions on how to create and populate the database and run the program.

Due Date: December 3, 2025

Assigned to: All Members will work on this together (Aaron Herrera, Jerome De Guzman, Gurwinder Khandal)

Task: Organize project files into one .zip file

Description: As a group, we will organize all the files required to create database tables, relationships, populate the tables, and the program written for interacting with the database.

Due Date: December 3, 2025

Assigned to: All Members will work on this together (Aaron Herrera, Jerome De Guzman, Gurwinder Khandal)

Task: Final review & Submission

Description: Read project grading scale to analyze if everything is completed correctly to achieve the best marks, and read over the submission instructions.

Due Date: December 3, 2025

Assigned to: All Members will work on this together (Aaron Herrera, Jerome De Guzman, Gurwinder Khandal)

▼ Final Project Report (25%) → DUE DECEMBER 5

Task: Discussion of data model draft

Description: Summarize the data model, the logic behind why it was broken down into those tables, issues that arose during designing the model.

Due Date: December 3, 2025

Assigned to: Aaron Herrera

Task: Discussion of the database draft

Description: Summarize the database.

Due Date: December 3, 2025

Assigned to: Jerome De Guzman

Task: Discussion of the interface draft

Description: A description of your interface, including a brief description of platform/language used, and screenshots of the interface in action. • A list of interesting queries you can run using the interface. Explain what the queries return, you don't have to include the SQL code. Explain why these queries would be interesting to an analyst.

Due Date: December 3, 2025

Assigned to: Gurwinder Khandal

▼ Reflection #3 → DUE DECEMBER 5

Task: Group Reflection/Discussion

Description: 3-5 paragraph reflection written as a group answering the following questions:

- How well did the group communicate?
- Was the work divided evenly among team members?
- Did everyone complete their assigned work on time?
- Were you able to implement the vision that you had for your project earlier in the term? What adjustments were made to the project scope?

Due Date: December 3, 2025

Assigned to: All Members will work on this together (Aaron Herrera, Jerome De Guzman, Gurwinder Khandal)

Task: Individual Reflection

Description: 3-5 paragraph reflection written individually, answering the following questions:

- Did you complete the tasks you were assigned?
- Were those tasks completed on time?
- Did you provide support to your teammates? How and when?
- Did you ask for help from your teammates when necessary?
- The next time you work on a team, is there anything you will do differently?

Due Date: December 3, 2025

Assigned to: Aaron Herrera, Jerome De Guzman, Gurwinder Khandal