Step 1 – Project Group & Title (0%):

- Choose a project topic(first come first served) and members. There can be minimum 4, maximum 5 students in each group.
- Write down your group title and the members of your group to the shared file below before 13:30 on October 24th.

https://docs.google.com/spreadsheets/d/14rICpJbltonFEO7K0r4MaMy5NWMCwH0-/edit?usp=sharing&ouid=107039121525319294987&rtpof=true&sd=true

Step 2 – Project Design Report (8%):

- Describe your project in detail.
 - o List all entity sets (at least 6-7 entity sets) and their attributes.
 - o List and explain all relationship set and their attributes (if necessary).
 - o List all users of the system.
- Draw the ER diagram. List and explain all assumptions and business rules. Give any explanations that would help to make your model easier to understand.
- Convert the ER diagram to relational schema.
- Submit your work for step 2 through MS Teams before November 7th 13:30.

Step 3 & 4 – Final Project Design Report (2%) & Implementation of the Project (10%)

Step 3

- Update the work in Step 2 according to the feedback.
- Submit your work for step 3 through MS Teams before December 26th 13:30.

Step 4

- Create the tables on the Oracle DBMS. Make sure that you specify all constraints such as the primary keys, foreign keys, "not null" fields, "unique" fields, etc.
- Populate your tables with at least 20 tuples.
- Write a script for "create" and "insert" commands so that you can easily create your tables and repopulate them in case something goes wrong.
- Run your script and take screenshots of the outputs.
- Submit your work for step 4 through MS Teams before December 26th 13:30.

Step 5 – Presentation (5%)(02/01/2023)

- Prepare a presentation which summarizes your project topic, users of the system, fundamental queries. Also explain some constraints and/or triggers that you used in your project. (3 minutes)
- Show your populated tables in Oracle DBMS. Run 2 queries which join at least 3 tables. (3 minutes)
- Questions and Answers (4 minutes)