**TO DO (ALL DUE DATES IN US TIME)**

|  |  |
| --- | --- |
| TASK | Due Date |
| CONNECT WITH GUI | SUN, 9pm Central Time  MON, 11am Korean Time |
| GUI | SUN, 9pm Central Time  MON, 11am Korean Time |
| FINAL PROJECT TEMPLATE | SUN, 9pm Central Time  MON, 11am Korean Time |
| FINAL PROJECT PRESENTATION (PPT) | MON, 9pm Central Time  TUE, 11am Korean Time |
| VIDEO (OPTIONAL) | SUN, 9pm Central Time  MON, 11am Korean Time |
| BONUS (PPT) | MON, JULY 27th, 9pm Central Time  TUES JULY 28th, 11am Korean Time |
| PRESENTATION | MON, JULY 27th, 9pm Central Time  TUES JULY 28th, 11am Korean Time |
| FINAL DUE DATE | WED JULY 29th, 11:59pm Central Time  THUR JULY 30th, 1:59pm - Korean Time |
| EXAM | WED JULY 29th, 6am - 11:59 PM Central Time  WED JULY 29th, 8pm - THUR JULY 30th 1:59PM Korean Time |

TO REFER:

**Report for Final Project template**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Title of the Project:

Name of the students:

**I. Introduction:**

Motivation: why do you choose this problem and this domain? The importance of the application.

Describe the application.

Describe the overall organization of the report and task assignment for each team member

**II. Our Implementation**

2.1 Description of the system architecture

2.2 Description of the dataset

2.3 ER diagram (final version from the previous checkpoint copied here)

2.4 Relational model (final version from the previous checkpoint copied here)

2.5 Implementation: description of the prototype

2.6 Evaluation: describe how you test your application (e.g, create testing scenarios or queries or something else, running your application through these scenarios/queries/etc.., checking the returned results and see how the results make sense or not).

**III. Conclusion**

What do you learn from this project (both interesting and uninteresting points)? Have you found any relevant database knowledge you have learned in this course helpful and have you encountered any database relevant issues that have been discussed in this course?

**IV. References (if any)**