



ECE-GY-9953 (Advanced Project I)

ECE-GY-9941 (Advanced Project III)

---

### **Course Section format:**

Independent Study (no regular class, assignment, exams). If needing any personal assistance, zoom meeting can be arranged on request basis, on Sunday only.

This course will be purely on project development with advanced database features.

Start Date: 09/06/2022

End Date: 12/11/2022

Bi-Weekly "Status and Progress report" is required to submit on NYC classes. Due date will be Alternative Saturday by 11 PM EST. The dates for submitting "Status and Progress Report" are as follow.

09/17/2022

10/01/2022

10/15/2022

10/29/2022

11/12/2022

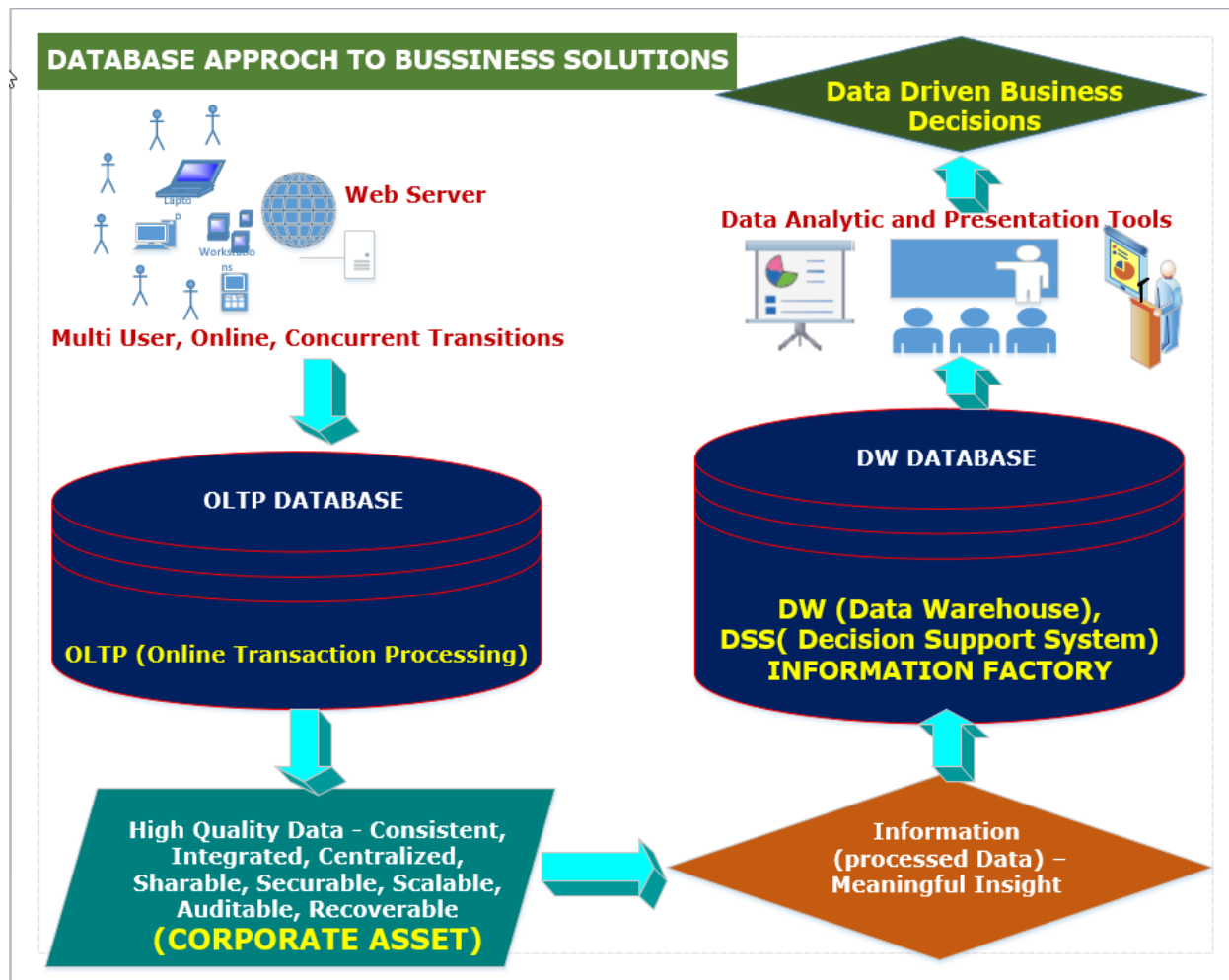
11/26/2022

File name format: SP\_Submission\_Grop<<nn>>\_#<1/2/3/4/5/6>.pdf

### **Grading Policy:**

Project Status Report:	12%
Database Designs:	15%
Development and Implementations:	25%
Web Application/Analytics credit course)	20% (No application development for 1.5 credit course)
Project Demo:	10%
Project Presentation:	10%
Project report:	8 %

## DB project topology:



## Suggested inclusions:

- The project will have two different database systems of different vendor products (E.g. Oracle and MySQL)
- One database will be of OLTP database (Online Transaction Processing System) and other database will be DW (Data Warehouse – DSS)
- Web application will be interfaced with OLTP database
- Reporting tool / Analytics tool will be interfaced with DW database
- There will be ETL (Extract, Transform, and Load) database code to load data from OLTP database, transform it matching DW schema design, and then loading it to DW database.
- There will be CDC approach (Change Data Capture) for ETL database routine to implement incremental ETL

- Will use advance database features e.g. External tables, Partitioned Tables, function base indexes, PL/SQL(procedures, functions, packages, triggers, data masking)
- The online application will have robust security features, validations, user self-services (password management by users, security questions & validations) etc. [ For 3 credit course only]
- The DW systems, will have more analytics and reporting for making business decisions
- There will be development for EDI (Electronic Data Interface), SQL Loader (DB utility for loading data to database from a text file)
- There will be use of data movement utilities (exports/import, SQL Loader etc.)
- There will be use of data analytics using data visualization tool, such as Tableau, ClickView etc.
- All the tables in your OLTP and DW designs should have your group initial as prefix, such as FA22\_GA (your Yes, group names will be assigned and will be uploaded to “Resources” content menu.

### Suggested Business Case:

Universal Sales and Return Data: **Awesome Inc.**

The datasets in CSV files have been uploaded to “Recourses” content folder.

Each Table in OLTP DB system will have a column called TBL\_LAST\_DATE, and this column should be updated with system timestamp via trigger, whenever record is inserted/updated. This is required to facilitate CDC base incremental ETL to DW system.

Example of trigger code in MySQL. Please keep same trigger code for all OLTP tables, with just replacing EMP to your table name in design, and ap to your group initial.

```
DELIMITER $$
CREATE TRIGGER `TI_EMP_default_date` BEFORE INSERT ON `ap_emp` FOR
EACH ROW
if ( isnull(new.tbl_last_dt) ) then
  set new.tbl_last_dt=current_timestamp();
end if;
$$
delimiter ;
```

```
DELIMITER $$  
CREATE TRIGGER `TU_EMP_default_date` BEFORE UPDATE ON `ap_emp` FOR  
EACH ROW  
set NEW.tbl_last_dt=current_timestamp();  
$$  
delimiter ;
```

### **Database Design:**

At least up to 3rd Normal form for OLTP system, De-normalized form for DW systems

YOU MAY BRING YOUR OWN BUSINESS CASE AND/OR OWN PROJECT, which is subject to approval by the professor. Projects selection and need to be completed by Sunday, 09/17/2022 11PM EST and should be reported in first Status and Progress report submission. If you choose to bring your own project course, please send me proposal (Brief Summary, what systems are involved and what you will produce) by no later than 09/14. You can deploy DB/Application locally or on cloud platform (AWS, GCP, Azure etc.).

### **Project Demo:**

Demo Date for all group: **Sunday, 11th Dec, 2022, starting 10AM EST**. Each group will have 30 minutes of demo. Time slots will be allotted accordingly. The demo will be via Zoom meeting. Each team member needs to be present at the demo.

### **Final Project Report:**

Submission deadline **Saturday, 17<sup>th</sup> Dec., 2022 11PM EST**

A comprehensive project report needs to be submitted. The suggested format will be provided.

### **Final presentation:**

There will be project presentation (power point or similar) by each project group and Q&A by other groups. The date of final presentation will be announced.