

**Course code**

**Course Name**

Phase 2: Software Design Document Team Name YM team

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# Dec 2020

December & 2020

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## Instructions [To be removed]

* + **IMPORTANT. Rename this document to TeamName-Topic-SDD.docx**
  + **Remove the following notes and any red notes.**
  + **This document is the template document for your SRS.**
  + **For further guidelines and information, READ project details document (project decription).**
  + **Figures included here are for GUIDANCE purpose. Do not copy them or imitate them. Use the notations taught in class or the best suitable notation for each design item**

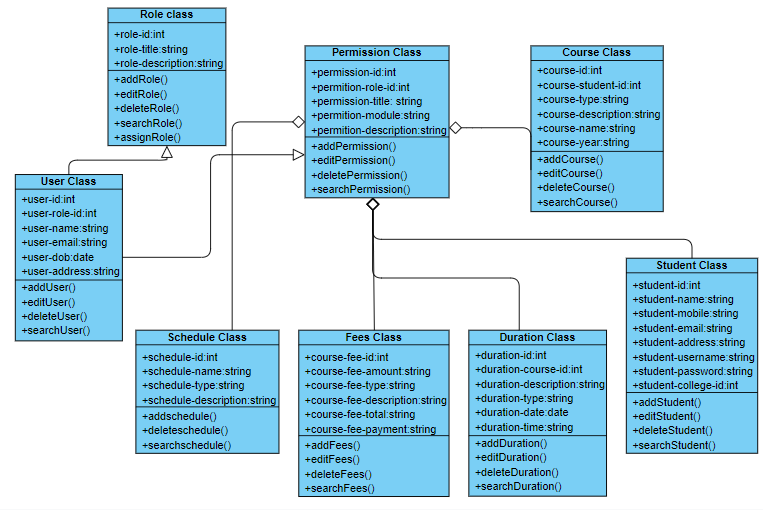
## Team

|  |  |  |  |
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## Document Purpose and Audience

## System Models

### Class diagrams



### Sequence diagrams

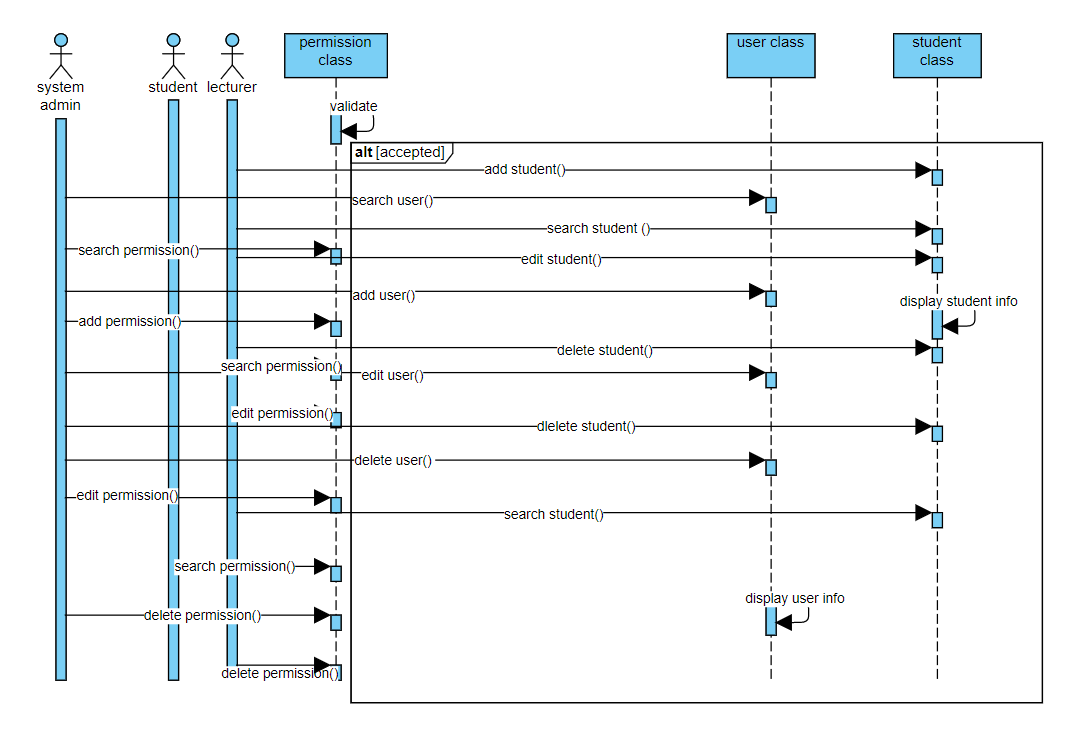
(1)



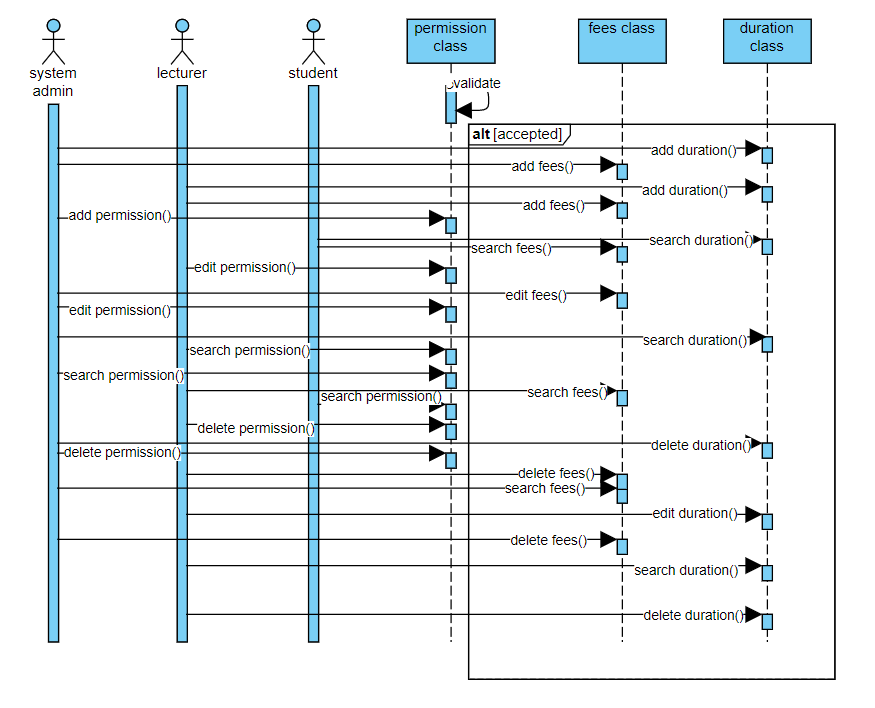
**(2)**



(3)



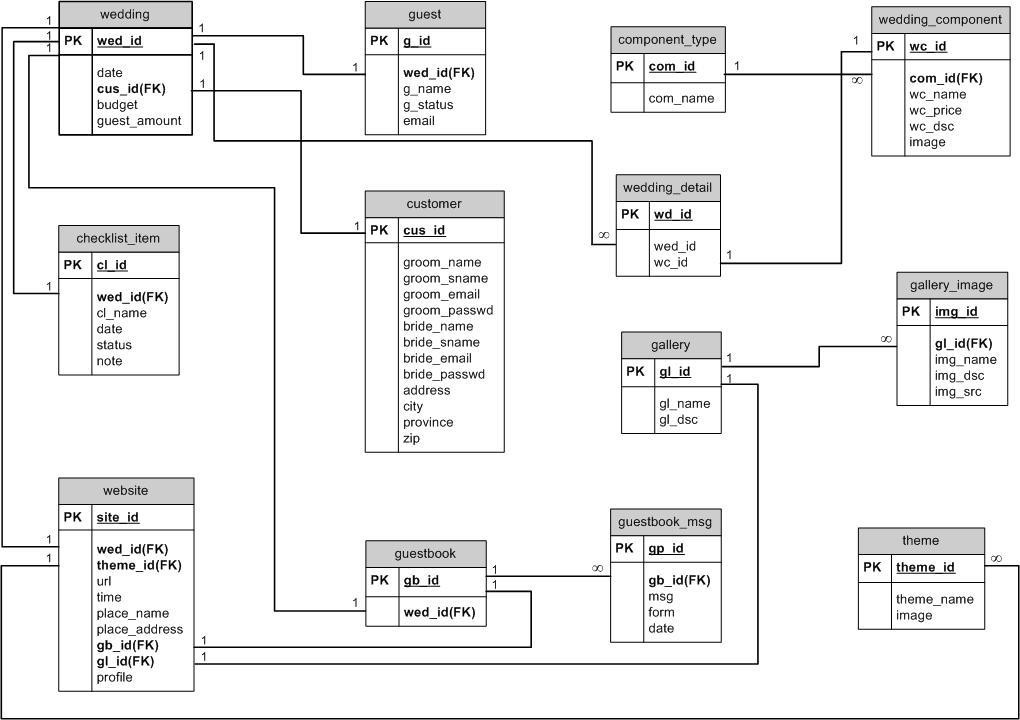
(4)



Class - Sequence Usage Table

### Physical Entity-Relationship Diagram

* + **Provide the ERD Diagram**
  + **All entity classes on the class diagram that need to be stored permanently, convert them and their relationships into ERD diagram.**
  + **Don’t list any boundary or control entities!**
  + **Use a suitable notation for representing ER diagram, e.g., the one proposed on the book or an alternative version. Build it using a tool.**
  + **Following is an example of ER diagram, using different notation.**

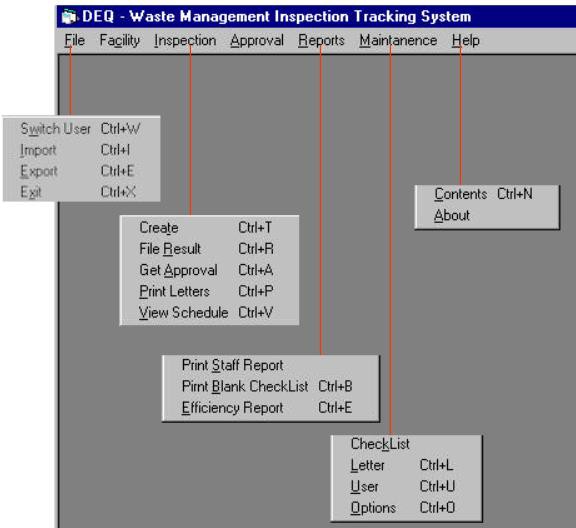


### User Interface Design

* + **Use a prototyping tool like** [**https://app.moqups.com**,](https://app.moqups.com/) [**http://Infragistics.com**](http://infragistics.com/) **or NinjaMock or using a GUI builder (like the one in NetBeans) to build your interface.**
  + **Develop a prototype for each screen / page that your application will have and relate them to each other showing which one leads to which one.**
  + **For each screen specify the buttons, menus, etc. that will be on it and their functions.**
  + **An example is shown below.**
  + **Screen 1 – Login Screen (example)**



* + **Screen 2 – Main Interface (example)**



* + **Navigation tree:**

Login Screen

|

Main Screen

### Dataflow diagram (DFD)

* + **Provide the DFD**

### Algorithms and Data Structures

* + **Specify what algorithms you need in order to build the application. If it is an existing one, just refer to it. If it is one you will develop, then write in detail in mathematical notation, pseudo code, or as a flowchart. Example of such algorithms:**
    - **The steps for calculating if there is winner in a two-player game.**
    - **The steps for calculating the salary in a payroll program.**
    - **The algorithm for deciding which posts to show first in a social network application.**
  + **Specify which data structures (DS) you will use to store which data in memory, other than regular arrays and array lists. Justify your choice and explain the reasons behind it.**
  + **In the rare occasion that no existing data structures supports your requirements and you need to create a new one or implement a non-implemented one, include the design of this new DS.**

## Ownership Report

* + **Remove the following notes and any red notes**
  + **For every item in this document, write the owners. If someone is owner of something, s/he understands it 100.%**
  + **Team leader must verify the table with the team members.**

|  |  |
| --- | --- |
| **Item** | **Owners** |
|  |  |
|  |  |

Policy Regarding Plagiarism**:**

**Students have collective ownership and responsibility of their project. Any violation of academic honesty will have severe consequences and punishment for ALL team members.**

1. تشجع الكلية على مناقشة الأفكار و تبادل المعلومات و مناقشات الطلاب حيث يعتبر هذا جوهريا لعملية تعليمية سليمة

2. ساعد زملاءك على قدر ما تستطيع و حل لهم مشاكلهم فى الكود و لكن تبادل الحلول غير مقبول و يعتبر غشا.

3. أى حل يتشابه مع أى حل آخر بدرجة تقطع بأنهما منقولان من نفس المصدر سيعتبر أن صاحبيهما قد قاما بالغش.

4. قد توجد على النت برامج مشابهة لما نكتبه هنا أى نسخ من على النت يعتبر غشا يحاسب عليه صاحبه.

5. إذا لم تكن متأكدا أن فعلا ما يعد غشا فلتسأل المعيد أو أستاذ المادة.

6. فى حالة ثبوت الغش سيأخذ الطالب سالب درجة المسألة ، و فى حالة تكرار الغش سيرسب الطالب فى المرر.