# Presentation and Deliverables Guidelines:

Presentation Duration: **40 minutes *(for ENET1) + 20 minutes (for ENET2)***

Expected Presentation Content:

1. Guiding principles (Design, Architectural & Standards) to be presented as bullet points.
2. Technology features, innovation/creativity, explored/researched features presented in bullets.
3. System Demo –
   1. Be prepared to demo important business functions based on the requirement.
   2. Prepare sufficient representative data and demo the rehearsed set of data.
   3. Prepare a good notebook with local web server & database server for carrying out your demo. The notebook should have compatible VGA output that could be connected to our class room projection systems.
   4. Perform the demo in a logical flow following a story line. You should think about how the demo flow should be like prior to the presentation.
   5. You should also prepare data with partially completed flow especially for functionalities that requires some data to be meaningful.
   6. To speed up *data entry* intensive operations/forms, make sure you have data cached in browser (eg: Auto complete switched on in IE).
   7. Create a login ID which has complete access and use this ID for demo. Use restricted access account only when/if you wish to demonstrate access restrictions. All teams **should create** a login id: hans with password as p@ssword1 that has complete access. This would help examiners to test your submissions later.
4. Code walk through -
   1. For illustrating the *Guiding principles and Technology Features* you should be able to open your code and explain the implementation.
   2. At lease one good use case should have realization UML eg: a sequence diagram for which you should be able to do a code walk through.
5. WCF
   1. Demo & Code walk through
   2. A slide on each of the web service explaining the design choice and its justification (see the deliverables section of the brief)
6. Workflow Foundation
   1. Demo and Code walkthrough
7. General –
   1. Rehearse your presentation beforehand to ensure that you are confident of the demo flow and you are in control of the time.
   2. While it is not required for everyone to have equal presentation time, we would expect everyone to participate in some part *(at the least: take turns to answer the Q&A)*
   3. *CA Presentations are assessments (like examinations) so take it seriously, be punctual and all team-members should be present. Other teams are not allowed to sit in.*
8. Q&A – Questions would generally be intermittent during the presentation itself.

Deliverables

The deliverables should be submitted in a CD or as an archive uploaded to IVLE. It should contain:

1. Presentation slides
   1. Include all the things that you want to highlight in your project in your slides.
2. Source Code
   1. One consolidated Visual Studio 2013 solution referencing all projects using the same directory structure as produced by the Visual Studio IDE
   2. Ensure that all resource files are also supplied in the source
   3. Make sure that you include the database as an SQL Server mdb file in the App\_Data directory as part of the project.
   4. Provide a readme.txt or ReadMe.doc file in the root folder of the CDRom. The readme file should contain the team number, the names of all members and other useful information. The file should also contains login names and passwords for running the program.
   5. Ensure that credits are given appropriately with inline or other form of documentation attributing work contribution by each team member.

# **Peer Assessment Form**

|  |  |
| --- | --- |
| Student Name: |  |
| Matric Number: |  |
| Team: |  |
| Date: |  |

Please grade the contribution of **other** team members by providing their names and/or matric numbers with place a ‘X’ in one of the grades.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | Team Member | Poor | Fair | Average | Good | Excellent |
| 1 |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |

Name of team member who deserves extra points for his/her contribution

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Name of team member who deserves point reduction due to his/her poor contribution

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Fill and fold this form in 2 and pass it to your instructor before the presentation or send it as softcopy to your instructor at [yirawan@nus.edu.sg](mailto:yirawan@nus.edu.sg)