

## Project Presentation – 20%

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### Project Presentation Checklist.

#### Scope

1. Present the purpose of the application
2. Present a high-level overview of forms, classes, web services and other .Net components used in the application
3. Demo the application functionality. Each student in the group shall demo the functionality he/she worked on
4. Present briefly the technologies used in the application (follow the list of requirements given in point 2 of the project requirements
5. Present the difficulties or challenges you had to overcome when developing your project.
6. Briefly describe how your project is different from your proposal.

#### Evaluation

1. Presentation Effectiveness and Professionalism
  - a. Presentation materials used are clear, well designed and convey the subject presented
  - b. Presenter makes good use of technology (computers, projectors, presenters, laser pointers etc.)
  - c. Presenters within the same group collaborate effectively during the presentation
    - i. Good collaboration and split of tasks in the presentation
2. Clarity and Style
  - a. Presenter communicates clearly for the entire audience
    - i. Max could speak louder
    - ii. John speaks clearly
    - iii. Joe could also speak clearer, louder
    - iv. Joanna does speak clearly.
  - b. Presenter addresses the entire audience
    - i. All presenters
  - c. Presenter engages with the audience
    - i. Darren read the slides a bit too much
    - ii. Joe read the slides almost exclusively
  - d. Presenter commands the attention of the audience

## 3. Subject Competence

- a. Presenter demonstrates knowledge of the material presented without needing to persistently read the slides
  - i. Max did read from the slides but in terms of login functionality it was demoed well.
- b. The subject is presented in its entirety
  - i. Presentation included slides, as well as code, management studio for the database content and the code
- c. The subject is presented clearly to ensure the audience understands it
  - i. John presented clearly the use of iterative cycles and why

## NOTES:

- 1. Each member of the team is assessed separately during the presentation
- 2. Each member of the team is expected to demonstrate the work they have performed