Final Project Deliverables

REMINDER: Previously established Guidelines for Course Requirements hold, unless superseded by the specifications below.

1. Project Output (electronic)

- The two (2) quiz types (each implemented in a particular server-side scripting platform) will be submitted as separate projects.
- Submit a ZIP archive of each project, complete with all supporting components / artifacts, as well as a README.txt file describing the project set up and configuration necessary to run and check the application.
- all functional codebase sections must be tagged (through comments embedded in the code) with the group member(s) responsible for the code, as well as concise descriptions of the code section's purpose

2. Project Document (electronic and hardcopy)

- The document contains a description of the quiz applications, with details of the technologies that were used in implementing the features of the application, and the purpose of and manner in which these technologies were used.
- Provide screenshots of the application's user interfaces, with descriptions of the purpose of the interface and the expected user interaction with the interface.
- Include a project assessment that lists the expected features of the application. For each feature, indicate the level of completion (in percentage) of the feature, and a description of the current state of implementation (e.g., what works, deficiencies, bugs, missing functionality). Follow the template below (see sample provided):

Project Feature	% accomplishment	Remarks
Results Page (assumed to have been described in the screenshots section)	80%	Shows the correct score obtained in the quiz, together with the expected perfect score. Deficiency: CSS was not integrated properly into the page.

3. Peer Evaluation (hardcopy)

 The Peer Evaluation includes the Consolidated Peer Evaluation and the PEAR (Peer Evaluation and Accomplishment Report). Refer to the March 11 announcement for the templates. Please include the team name in the heading of your evaluations.