

CSCC01 Final Project Demo Rubric

Group ID:

Documentation

Grade: /5

- Well-organized
- Provides a good explanation for the design decisions
- If some features are missing the documentation explains how they should work
- Clearly describes how to run and use the application
- Carefully proofread and generally acceptable grammar

Functionality

Grade: /40

- Satisfies the feature and functionality specification of the report,
 - Querying
 - Indexing
 - File uploading (Support for at least 3 file types with formatting being a design choice)
 - Web Crawling (Should be able to control depth at a bare minimum)
 - IBM Watson (Discovery + Assistant)

Architecture (3-Tier, MVC, etc.)

Grade: /10

- Follows a good architecture
- Is code in application organized in a meaningful way?
- Is code being reused and componentized in a meaningful way?
- Did they make use of any design patterns such as Builder, Singleton, etc.? Is it implemented in a meaningful way?

Code Quality

Grade: /5

- The code is written in an organized and easy to read manner
- This includes general code structure and comments

Presentation

Grade: /5

- Able to demonstrate the project effectively and clearly
- Explains code bases reasonably well
- Is able to answer questions about the code

Testing

Grade: /15

- Group has used Mockito and/or related frameworks to test code
- The group is able to take a portion of their unit tests and able to explain it reasonably
- Test cases don't fail

Presentation Dates

August 7 & 8 (Times TBD)

CSCC01 Final Project Demo Rubric

Group ID:

UI/UX Experience

Grade: /20

- The UI is simple, consistent, and aesthetically pleasing to the eye
- The UX is responsive, intuitive, and organized in a meaningful way

Bonus

Grade: /5

- Did the team go beyond an MVP with bonus features and/or any noteworthy feats. (Mentioned in comments)

Presentation Dates

August 7 & 8 (Times TBD)

CSCC01 Final Project Demo Rubric

Group ID:

Total

Grade: /100 (With +5 bonus, allowing for a max grade of 105)

Short Feedback

Grader notes to justify grades

-

Comments

Conclusion of demo by grader

-

Presentation Dates

August 7 & 8 (Times TBD)