

COMP1531 Group Assignment
W16A - Wednesday 4pm-7pm
*Team: **Google 2.0***

User Story Documentation

Unique Status Identifier: EPIC-1

Epic Story-Description: As an admin, I would like to create surveys to collect feedback from students on courses.

N.B.:

Story Points: 1 SP = 1 HR

Priority Implementation: Scale of 1-5, 1 being the highest priority.

Unique Status Identifier: AUS-1

Name: Login as an admin.

User-Story Description: As an admin, I should be able to log in with my login credentials, to create course surveys for students to complete.

Acceptance Criteria:

- Admins will have specific login credentials for the survey system. (It can be a simple admin user and password)
- To be an admin, they need to be a course convenor, lecturer, or tutor.
- If the login credentials are incorrect then produce an error message

Story Points: 2

Priority Implementation: 1

Unique Status Identifier: AUS-2

Name: Search the list of course offerings.

User-Story Description: As an admin, I should be able to search the list of available course offerings, to create surveys particular to that course.

Acceptance Criteria:

- To be able to search the list and select a course to create a survey for it.
- Only current course offerings should be shown.

Story Points: 2-3

Priority Implementation: 3

Unique Status Identifier: AUS-3

Name: Create a pool of questions.

User-Story Description: As an admin, I should be able to access a pool of questions for me to use in my survey forms, to make survey creation a lot more efficient and easy.

Acceptance Criteria:

- To be able to create, and delete questions.
- The questions need to be multiple choice-based.
- The questions should be listed in the order I entered them.
- The past questions should be readily accessible to me.

Story Points: 4**Priority Implementation:** 3

Unique Status Identifier: AUS-4**Name:** Tracking current questions.**User-Story Description:** As an Admin, I should be able to see the current selection of questions to be used in the survey, as I want a good sense of what types of questions are in my survey and to avoid redundant questions.**Acceptance Criteria:**

- Questions should be easily read/accessed
- The display of the going to be added questions should not obscure selection of more questions

Story Points: 4**Priority Implementation:** 2

Unique Status Identifier: AUS-5**Name:** Maximum question limit**User-Story Description:** As an Admin, the number of questions I can add should be limited, this is to promote succinct and efficient survey creation.**Acceptance Criteria:**

- Questions added relative to the maximum should be tracked
- This tracker should be displayed and easy to understand
- Questions should not be able to be added after the maximum is reached

Story Points: 2**Priority Implementation:** 5

Unique Status Identifier: AUS-6**Name:** Multiple choice questions.**User-Story Description:** As an admin, the responses I receive to my survey should be multiple choice, this way it is easy to compare responses and better evaluate the survey results.**Acceptance Criteria:**

- Students should be able to answer questions on a scale.
- There should be options on both positive and negative ends of the spectrum.
- All questions should be in multiple choice format

Story Points: 1-2**Priority Implementation:** 2

Unique Status Identifier: AUS-7

Name: Releasing the survey.

User-Story Description: As an admin, I should be able to release the survey to course attendees to let them respond to the questions I've created.

Acceptance Criteria:

- The link should be easily accessible for students.
- The link should only give them access to the survey.
- An invitation link is needed to access the public survey.
- No student authentication is required to begin the survey.
- Respondents should be able to fill out the survey as many times as they wish.
- All of the respondent's responses will be recorded - even if they complete the survey multiple times.

Story Points: 1

Priority Implementation: 2

Unique Status Identifier: AUS-8

Name: Results collection.

User-Story Description: As an Admin, I would like the results of a survey to be easily accessible and seen by me, this makes my analysis and collection of the results more efficient.

Acceptance Criteria:

- I should be able to see the results for each survey in a file
- I should be able to see the results dynamically in real time as students complete the surveys
- The results should be anonymous

Story Points: 1

Priority Implementation: 1

Unique Status Identifier: AUS-9

Name: Differentiation of Courses

User-Story Description: As an Admin, I would like to see the results of different courses in different files, this means that only relevant data is accessed so analysis of specific courses is more accurate.

Acceptance Criteria:

- Results for different courses are in separate files
- These files are easily accessible
- The admin should be able to easily identify and select which course's data they want to access

Story Points: 3

Priority Implementation: 2

Unique Status Identifier: AUS-10

Name: Store and Release data

User-Story Description: As an admin, I should be able to release the results of surveys to the public when I wish, so I can control when the public receives information.

Acceptance Criteria:

- Only admins can release data to public
- Data is made public at a reasonable speed
- Data is readily accessible by the public
- Released surveys should not be able to be altered in the aftermath

Story Points: 5

Priority Implementation: 5