

Assignment Five Group Two Meeting Minutes

Date of Meeting: 23 February 2017

Location of Meeting: MEEM 406

11:30am Meeting Called to Order

Roll Call of Attendees: Nichole Mackey, Sophia Farquhar, Cory Kroes, Cameron Pollock, Jordan Gagnon, Mark Schlax, Dr. Pastel

Introductions

Review of Heuristic Evaluation: Discussed feedback from graduate students on team two. Confirmed Briana Bettin as one of the two graduate students and she gave very good feedback. Unsure of who the second graduate student is as some students got moved around the teams.

Meeting Times: Currently team two just utilizes the time after class to meet. Suggested to set up work jams outside of class time to make progress on the application. Team two will schedule that meeting upon conclusion of this meeting. The time in class is good for standup meetings to give updates, etc.

Review of Design: Went through powerpoint slides of revised mock-ups. Changes to made in implementation were noted and include: removing the initial checkboxes of 'yes', 'no' to eliminate confusion for the user. Checking of those boxes will be completed through backend where if the user continues within the element and selects an item, then it is marked as 'yes'; if the user leaves the element blank, it is marked as 'no'. The user still has the option to check 'N/A' initially. The items within the element should not include 'N/A' but other.

Printing of the form does not need to look like the original paper copy but should be thought about during implementation. Since there is no database, Groovy/Grails won't be needed and validation will need to be done using JavaScript. Only one team member currently has JavaScript experience so other team members will be learning along the way. The application will be completed as one page to continue ease-of-use throughout the form.

Final Goal: The design looks good. Make an application that has the capability to be printed. Don't implement the CSV option as it doesn't make sense.

No further questions.

12:55pm Meeting Adjourned