

Hayden Aupperle, Gage Cottrell, Peter Huettl, Garrison Smith

Drop the Code

<https://github.com/petetetete/cs386-project>

D6.2 – User Evaluation

CS 386 – Software Engineering

Spring 2017

Marco Gerosa

**Script:**

|  |  |  |
| --- | --- | --- |
| **Opening statement** | (Greet the user appropriately)  “Thank you for agreeing to participate in our study. My name is (Insert your name here) and I will be here to facilitate the process.” | |
| **Instructions regarding the evaluation process** | [INSERT GENERAL INSTRUCTIONS REGARDING THE EVALUATION PROCESS] | |
| **Assign the task** | Step #1 | (Populate with task steps) |
| Step #2 |  |
| … |  |
| Step #x | (Where x equals the number of steps) |
| **Questions regarding their task** | (After the task has been completed, ask the user the following questions)  How did you find the experience overall?  How can the product affect you personally?  How difficult did you find it to complete the task?  What were the difficult tasks that you had or maybe what were tasks that might have been too easy?  How would you compare this difficulty to other similar tasks in similar programs?  How could the product be fixed or improved?  Would this product affect a lot of people that you know?  In general what improvement could affect the product as a whole?  [INSERT MORE QUESTIONS HERE]  (Ask any other questions that you feel are relevant) | |
| **Satisfaction Survey** | (Give the user our satisfaction survey for final opinions)  “If you could fill out this satisfaction survey, it would help us improve our system for future users. Feel free to answer “ | |
| **Closing statement** | “Your participation in this study is invaluable to us and we would like to thank you for your time.”  (If the evaluation is in person, escort out the user) | |

**Results:**

[INSERT 2-3 EXAMPLE OR ACTUAL RESULTS FROM USING THE USER EVALUATION TEMPLATE WITH A USER (JUST PICK A TASK SUCH AS “LOGIN”)]

**Group Participation:**

Peter – Fixed the template.

Hayden –

Garrison – Created the template for the document. Added some questions

Gage –