Project Milestone 5

User Test Product Team Report

***Group 9 – Major Hub***

*Alan Zhang, Chase Brock, Eyup Agirtmis, Jordan Schrodt*

Introduction

Our group designed and developed an application called Major Hub. Parents, students, and advisors will often need to have access to information pertaining to majors, which would potentially help in their ability to make educated decisions. Major Hub is a product that will allow individuals the opportunity to explore, learn, and compare the details these majors so they can make an advisable decision.

User Tests

Group 10 tested our application by using four user stories that cover some of the functional requirements of Major Hub. The table below shows the results and feedback by Group 10.

|  |  |  |
| --- | --- | --- |
| # | User Story | Test Results |
| 1 | As a user, I want to be able to search for a specific major, so I don’t have to look through an entire listing of majors. | Tester performed the action intuitively. |
| 2 | As a user, I want to contrast and compare 2 major's I am interested in to see which major would provide better financial security for me in the future. | Tester understood the concept of this action but couldn’t test correctly as the feature failed execution. |
| 3 | As a user, I want to view a list of majors in some form of categorical order, so I don't have to scour an entire list randomly. | Tester performed the action intuitively. |
| 4 | As a user, I need to see majors that are related to the one I have currently selected, so I can have an easier time viewing majors I might have an interest in. | Tester understood the concept of this action but couldn’t test correctly as the feature failed execution. |

Conclusion

Of the four test cases, the testing team completed two tasks intuitively. The other two tests were classified as failures as they failed in their function, however, the testing team did understand what these features were supposed to do and why they were to be tested.

Before producing our final product demo video, our team will already have corrected the noted issues.