Test 1:

\*\*\*Write the severity and problem!\*\*\*

|  |  |
| --- | --- |
| **H1. Visibility of system status** | Import button makes sense, but unclear how the schedule will be implemented  List view was empty, no indication of events, no events given (should recommend events / instructions)  Button between map and list works  Make sure input for creating events make sense |
| **H2. Match between system and real world** |  |
| **H3. Aesthetic + Minimalist Design** |  |
| **H4. User control + Freedom** |  |
| **H5. Consistency + Standards** | 1/2 - interaction of adding or deleting threads - especially removing thread (maybe just dragging to a trash) |
| **H6. Error Prevention** | 3 - the combined + and - is unclear, if its split might be |
| **H7. Recognition rather than recall** | 2 - Empty list - schedule - should have light text to know what to do |
| **H8. Flexibility + Efficiency of use** | Sign up should directly log you in - 2 |
| **H9. Recognition, diagnosis + recovery** |  |
| **H10. Help + Documentation** | List view should have instructions or default events |

Extra Notes:

Notes:Threads tab is not obvious, Finding an event, and clicking on details is not intuitive

Test 2:

\*\*\*Write the severity and problem!\*\*\*

|  |  |
| --- | --- |
| **H1. Visibility of system status** | Good - using check marks when you fill in the account name and password  Both login and submit button  Stand out the symbol for import button - the font of the other stuff on calendar is too big  Blank page of finding thread - should have sample threads / reccomended threads / events |
| **H2. Match between system and real world** | Good - map is a good idea - convienent for finding event for student community fabric |
| **H3. Aesthetic + Minimalist Design** |  |
| **H4. User control + Freedom** | Good - the user are able to create the events |
| **H5. Consistency + Standards** |  |
| **H6. Error Prevention** | Both login and submit button on the same page on login/signup |
| **H7. Recognition rather than recall** |  |
| **H8. Flexibility + Efficiency of use** |  |
| **H9. Recognition, diagnosis + recovery** |  |
| **H10. Help + Documentation** | Popup on what the threads are, what it means maybe even when its a new account starting |

Extra Notes:

Cancel and ignore - very confusing, dont know what that means

Test 3:

\*\*\*Write the severity and problem!\*\*\*

|  |  |
| --- | --- |
| **H1. Visibility of system status** | Importing calendar looks backend, it should be able to show up for the user. (Conflict wise) |
| **H2. Match between system and real world** | No conflict with map/list views |
| **H3. Aesthetic + Minimalist Design** |  |
| **H4. User control + Freedom** | Threads should be its own, FIND and Threads have very similar function |
| **H5. Consistency + Standards** |  |
| **H6. Error Prevention** | No error popup |
| **H7. Recognition rather than recall** |  |
| **H8. Flexibility + Efficiency of use** |  |
| **H9. Recognition, diagnosis + recovery** |  |
| **H10. Help + Documentation** |  |

Extra Notes:

Define what classmates are.

Test 4:

\*\*\*Write the severity and problem!\*\*\*

|  |  |
| --- | --- |
| **H1. Visibility of system status** | Log in sign up is good  Icon are not very clear - 3  Academic vs events maybe colour code them in the schedule to distinguish them |
| **H2. Match between system and real world** |  |
| **H3. Aesthetic + Minimalist Design** | Log in sign up is good  Simple design is easy to understand |
| **H4. User control + Freedom** | Review of the event - people’s feedback, before the event there should be people’s posts to show if they wanna join the event  Being able to see where you are - my location |
| **H5. Consistency + Standards** | My events is confusing in terms of wording  Have stars to indicate what fields are required |
| **H6. Error Prevention** | When you click leave you have to confirm which is good |
| **H7. Recognition rather than recall** |  |
| **H8. Flexibility + Efficiency of use** |  |
| **H9. Recognition, diagnosis + recovery** |  |
| **H10. Help + Documentation** | Icons not sure what they mean  First timers - should have keywords or suggestions cause people dont know what to type in  Tutorials for new users |

Extra Notes:

Test 5:

\*\*\*Write the severity and problem!\*\*\*

|  |  |
| --- | --- |
| **H1. Visibility of system status** |  |
| **H2. Match between system and real world** |  |
| **H3. Aesthetic + Minimalist Design** |  |
| **H4. User control + Freedom** |  |
| **H5. Consistency + Standards** |  |
| **H6. Error Prevention** |  |
| **H7. Recognition rather than recall** |  |
| **H8. Flexibility + Efficiency of use** |  |
| **H9. Recognition, diagnosis + recovery** |  |
| **H10. Help + Documentation** |  |

Extra Notes:

Test 6:

\*\*\*Write the severity and problem!\*\*\*

|  |  |
| --- | --- |
| **H1. Visibility of system status** |  |
| **H2. Match between system and real world** |  |
| **H3. Aesthetic + Minimalist Design** |  |
| **H4. User control + Freedom** |  |
| **H5. Consistency + Standards** |  |
| **H6. Error Prevention** |  |
| **H7. Recognition rather than recall** |  |
| **H8. Flexibility + Efficiency of use** |  |
| **H9. Recognition, diagnosis + recovery** |  |
| **H10. Help + Documentation** |  |

Extra Notes:

Test 7:

\*\*\*Write the severity and problem!\*\*\*

|  |  |
| --- | --- |
| **H1. Visibility of system status** |  |
| **H2. Match between system and real world** |  |
| **H3. Aesthetic + Minimalist Design** |  |
| **H4. User control + Freedom** |  |
| **H5. Consistency + Standards** |  |
| **H6. Error Prevention** |  |
| **H7. Recognition rather than recall** |  |
| **H8. Flexibility + Efficiency of use** |  |
| **H9. Recognition, diagnosis + recovery** |  |
| **H10. Help + Documentation** |  |

Extra Notes:

Test 8:

\*\*\*Write the severity and problem!\*\*\*

|  |  |
| --- | --- |
| **H1. Visibility of system status** |  |
| **H2. Match between system and real world** |  |
| **H3. Aesthetic + Minimalist Design** |  |
| **H4. User control + Freedom** |  |
| **H5. Consistency + Standards** |  |
| **H6. Error Prevention** |  |
| **H7. Recognition rather than recall** |  |
| **H8. Flexibility + Efficiency of use** |  |
| **H9. Recognition, diagnosis + recovery** |  |
| **H10. Help + Documentation** |  |

Extra Notes:

Test 9:

\*\*\*Write the severity and problem!\*\*\*

|  |  |
| --- | --- |
| **H1. Visibility of system status** |  |
| **H2. Match between system and real world** |  |
| **H3. Aesthetic + Minimalist** |  |
| **H4. User control + Freedom** |  |
| **H5. Consistency + Standards** |  |
| **H6. Error Prevention** |  |
| **H7. Recognition rather than recall** |  |
| **H8. Flexibility + Efficiency of use** |  |
| **H9. Recognition, diagnosis + recovery** |  |
| **H10. Help + Documentation** |  |

Extra Notes:

Test 10:

\*\*\*Write the severity and problem!\*\*\*

|  |  |
| --- | --- |
| **H1. Visibility of system status** |  |
| **H2. Match between system and real world** |  |
| **H3. Aesthetic + Minimalist Design** |  |
| **H4. User control + Freedom** |  |
| **H5. Consistency + Standards** |  |
| **H6. Error Prevention** |  |
| **H7. Recognition rather than recall** |  |
| **H8. Flexibility + Efficiency of use** |  |
| **H9. Recognition, diagnosis + recovery** |  |
| **H10. Help + Documentation** |  |

Extra Notes:

Test 11:

\*\*\*Write the severity and problem!\*\*\*

|  |  |
| --- | --- |
| **H1. Visibility of system status** |  |
| **H2. Match between system and real world** |  |
| **H3. Aesthetic + Minimalist Design** |  |
| **H4. User control + Freedom** |  |
| **H5. Consistency + Standards** |  |
| **H6. Error Prevention** |  |
| **H7. Recognition rather than recall** |  |
| **H8. Flexibility + Efficiency of use** |  |
| **H9. Recognition, diagnosis + recovery** |  |
| **H10. Help + Documentation** |  |

Extra Notes:

Test 12:

\*\*\*Write the severity and problem!\*\*\*

|  |  |
| --- | --- |
| **H1. Visibility of system status** |  |
| **H2. Match between system and real world** |  |
| **H3. Aesthetic + Minimalist Design** |  |
| **H4. User control + Freedom** |  |
| **H5. Consistency + Standards** |  |
| **H6. Error Prevention** |  |
| **H7. Recognition rather than recall** |  |
| **H8. Flexibility + Efficiency of use** |  |
| **H9. Recognition, diagnosis + recovery** |  |
| **H10. Help + Documentation** |  |

Extra Notes: