**Project Iteration 1**

**Activity 4**

**User-Centric Computing II**

**COMP4600**

**Spring 2025**

**IA, ID document**

**Project Name: Pill Pilot**

**Team Name: Pill Pilots**

**Trello board URL:** [**https://trello.com/b/70aDnQSg/ucc2team-v**](https://trello.com/b/70aDnQSg/ucc2team-v)

**Github repo URL:** [**https://github.com/kl00135/UCC2\_TeamV**](https://github.com/kl00135/UCC2_TeamV)

**Member information**

|  |  |
| --- | --- |
| **#** | **Name** |
| 1 | Kade Levy |
| 2 | Conner McIntire |
| 3 | Dayne Tescum |
| 4 |  |

**All the works of all the team members**

|  |
| --- |
| **Content inventory** |
| **Member 1 name here** |
| *List all the content/services you will provide on the website the team is developing. Member 1 has to put in his/her list of content here.* |
| **Member 2 name here** |
| *List all the content/services you will provide on the website the team is developing. Member 2 has to put in his/her list of content here.* |
| **Member 3 name here** |
| *List all the content/services you will provide on the website the team is developing. Member 3 has to put in his/her list of content here.* |
| **Final list of content inventory** |
| *List the final list of content/services you will provide on the website. All the team members should discuss and generate this list taking input from each member’s content list.* |
| **The final sitemap created by the whole team based on the final content inventory** |
| *Insert the sitemap (image) here* |
| **Tree test tasks decided by the team** |
| *List the 5 tasks you will have the users do here. Make sure tasks are about finding a particular item from the sitemap you created. Each member will run Tree Test using these tasks. This list must be generated by the whole team.* |
| **Tree Test results** |
| **Member 1 name** |
| *Insert the time taken for each of the 5 tasks here* |
| **Member 2 name** |
| *Insert the time taken for each of the 5 tasks here* |
| **Member 3 name** |
| *Insert the time taken for each of the 5 tasks here* |
| **Tree test interview questions and answers** |
| **Member 1 name here** |
| *List the answers you received from the user after Tree test below -*   1. Did you find the pages where you thought they should? If not, which pages were not where you expected them to be in the menu hierarchy? **ANS:** 2. Did it take more time than you thought it would take? If so, why do you think it took longer? **ANS:** 3. Were menu items labeled properly to indicate relevant resources? If not, what was mislabeled and how would you correct it? **ANS:** 4. Do you have any suggestions to make the site navigation easier? **ANS:** |
| **Member 2 name here** |
| *List the answers you received from the user after Tree test below -*   1. Did you find the pages where you thought they should? If not, which pages were not where you expected them to be in the menu hierarchy? **ANS:** 2. Did it take more time than you thought it would take? If so, why do you think it took longer? **ANS:** 3. Were menu items labeled properly to indicate relevant resources? If not, what was mislabeled and how would you correct it? **ANS:**   Do you have any suggestions to make the site navigation easier? **ANS:** |
| **Member 3 name here** |
| *List the answers you received from the user after Tree test below -*   1. Did you find the pages where you thought they should? If not, which pages were not where you expected them to be in the menu hierarchy? **ANS:** 2. Did it take more time than you thought it would take? If so, why do you think it took longer? **ANS:** 3. Were menu items labeled properly to indicate relevant resources? If not, what was mislabeled and how would you correct it? **ANS:**   Do you have any suggestions to make the site navigation easier? **ANS:** |

|  |
| --- |
| **Team’s assessment of the sitemap** |
| *Insert the team’s assessment of the sitemap generated based on the Tree Testing. Include any weaknesses, strengths, and any possible modifications here.* |
| **Labels/titles** |
| *List the labels/titles the final list content/services/menu items here.* |