**STEP 1: give id number \_\_\_\_\_\_\_\_\_\_\_\_ Josh: Numbers Alyssa: Letters**

**TASK SHEET:** A or B **(Color or Bold the text)**

**STEP 2: for each task start on a random page, select by random number 1-8 and then a second roll depending on number of pages in that section. Give the user the direct link for the randomly selected page.**

|  |  |
| --- | --- |
| 1. About    1. about landing    2. Donors and sponsors    3. FAQ 2. Community    1. FluPanel    2. Genome    3. Community landing 3. Kids    1. Kids landing    2. Kid community    3. General interest 4. Membership    1. Membership landing    2. Entrepreneur Program | 1. Projects    1. Project landing    2. Barcoding harbor    3. Synthetic yeast 2. Scientists    1. HowToTeach    2. Lab resources    3. Organisms and chemicals    4. Scientists landing 3. Support 4. Home page |

**STEP 3: time the participant, count clicks, and if they complete the task in the table below. Randomize the order of the tasks**

**Repeat Steps 2-3 for all tasks in chart Error = (none, some, failure)**

**TASK LIST A**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Task | Time | Errors? | Completion? | Clicks | General Observations |
| Find price of entrepreneur membership |  |  |  |  |  |
| -       2400 per year, on Membership/entrepreneurProgram.html |
| Add a shirt and a tote bag to your paypal cart. |  |  |  |  |  |
| -       a paypal page should display both items as in cart. |
| Where would you email if you can’t find an answer to a question? |  |  |  |  |  |
| -       On Footer or FAQ page, info@bugssonline.org |
| Can you find more information about an organism in the Baltimore harbor? |  |  |  |  |  |
| -       barcoding harbor page |
| Find the FAQ Page |  |  |  |  |  |
| Find Agar art page |  |  |  |  |  |
| What plant cells have been approved for the BUGSS lab? |  |  |  |  |  |
| -       Arabidopsis thaliana and derivatives, on the Organisms And Chemicals list page |
| On the barcoding the harbor page, how many pictures of sample collection are there? |  |  |  |  |  |
| -       3 |
| What is your favorite past event? |  |  |  |  |  |
| -       One of the following: |
| Diversifying Genomes, Fighting the Flu Panel, Build-a-Genes, Food Forensics, lab skills night, to start up or not to start up, resilient DNA, Influenza, CRISPR Gene editing, Glow Bugs |
| Find the kids page |  |  |  |  |  |

**TASK LIST B**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Task | Time | Errors? | Completion? | Clicks | General Observations |
| How would you find the data of the Barcoding the harbor project? |  |  |  |  |  |
| -       Get to barcoding harbor page |
| What is BUGSS? |  |  |  |  |  |
| -       Sufficiently answers that BUGSS is a community lab, answer on home page or FAQ |
| When was the Glow BUGSS Course taught? |  |  |  |  |  |
| -       Dec 8 2018 1 – 4 pm, bottom of past course page on the Community members landing |
| Check out BUGSS Youtube |  |  |  |  |  |
| -       Use link on footer to find bugs youtube channel |
| Where is the lab? |  |  |  |  |  |
| -       On Footer or FAQ page, 101 North Haven Street, Baltimore MD 21224 |
| Who is the chair of the board? |  |  |  |  |  |
| -       Tom Burkett, About page |
| What are the teaching opportunities at BUGSS? |  |  |  |  |  |
| -       howToTeach page, designing courses, adapting research, small time commitments |
| What are the steps to become a Student member? |  |  |  |  |  |
| -       Fill out the pdf, email lisa and pay online with paypal link. Membership page |
| Find the Programs for Kids Clubs/Groups Page |  |  |  |  |  |
| Find the Scramble and Synthetic Yeast page |  |  |  |  |  |

**Remind participant of their tester ID, ask them to complete the survey https://forms.gle/deYiz4X2QEVKpkVj6**