

Objectives

1. empty/ideal at end of every name
2. bee quiz
3. picture w/ eyes follow cursor
4. bee cursor
5. Nav bar

About Bee page.

Ayden

1. mv files to group 2
2. work on individual artifacts in clone directory
3. add/push html parts into own's div tag

by command of our names

```

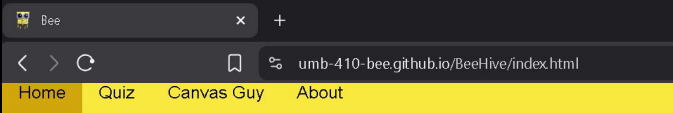
<name>
<div>
  content
</div>

```

```

theahird@pe15:~/Bee$ git remote show origin
* remote origin
Fetch URL: /courses/cs410/f25/hdeblois/GROUP2/BeeHive/.git
Push URL: /courses/cs410/f25/hdeblois/GROUP2/BeeHive/.git
HEAD branch: master
Remote branches:
feature/edward tracked
master tracked
thea-test tracked
Local branches configured for 'git pull':
master merges with remote master
thea-test merges with remote thea-test
Local refs configured for 'git push':
master pushes to master (local out of date)
thea-test pushes to thea-test (up to date)

```



Thea Hird

CS 410 DeBlois Proj2: Bee

Group: Bee

- Ayden Diel
- Edward Gaibor
- Jonathan Renan Esponilla ———> Scrum Master
- Keertan Patel
- Mahdi Almosawi
- Thea Hird ———> Product Owner

```

theahird@pe15:~/Bee$ ls
Bee2      hello_edward.py  index.html  test_Edward.txt
css       hello_jonathan.py main.css     testfile-mahdi.txt
favicon.ico hello_KeertanPatel.py readme.txt  test_thea.py
hello_AYDEN.py hello_mahdi.py  simlink     test.txt

```

```

</p>

<h2>Importance of Bees</h2>

```

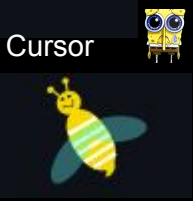
```

<link href="css/beeQuiz.css" rel="stylesheet">
<link rel="icon" href="images/favicon.ico">
<script type="text/javascript" src="src/beeQuiz/quiz.js" defer</script>
</head>
<body>
  <div class="topnav">
    <b></b>
    <a class="active" href="index.html">Home</a>
    <a href="beeQuiz.html">Quiz</a>
    <a href="canvas-guy.html">Canvas Guy</a>
    <a href="about.html">About</a>
  
```

```

1 * {
2   padding: 0;
3   margin: 0;
4   box-sizing: border-box;
5   font-family: "Domine", serif;
6   cursor: url(../images/beeursor.png) 15 15, default;
7 }

```



Cursor
Prototype

Favicon



umb-410-bee / BeeHive

Code Issues Pull requests Actions Projects 1 Wiki Security Insights

BeeHive (Public) Edit Pins Watch 0 Fork 0 Star 1

main Go to file Code

theahird.code Merge pull request #50 from umb-410-bee... 875x528 last week

- artifacts Added a Log (Commit History) 2 weeks ago
- css updated filepath for beacursor 2 weeks ago
- images About Page Updated with navbar ... 2 weeks ago
- simlink Added a Log (Commit History) 2 weeks ago
- src/beeQuiz Merge branch 'main' into jonathan 2 weeks ago
- README.md Merge pull request #50 from umb... last week
- about.html Made changes to carvas-guy and... 2 weeks ago
- beeQuiz.html Update beeQuiz.html 2 weeks ago
- carvas-guy.html Made changes to carvas-guy and... 2 weeks ago
- index.html deleted style tags: since css is now ... 2 weeks ago
- wsl Added a Log (Commit History) 2 weeks ago

README

About

Beehive Website

- umb-410-bee.github.io/BeeHive/
- Readme
- Activity
- Custom properties
- 1 star
- 0 watching
- 0 forks

Report repository

Releases

No releases published
Create a new release

Packages

No packages published
Publish your first package

Contributors 6

```
done-done.txt
log.txt
relog.sh
```

```
theahird@pe15:/courses/cs410/f25/hdeblois/GROUP2/BeeHive$ ls
whiteboard-artifacts
```

Artifacts



umb-410-bee

Popular repositories

BeeHive (Public)

BeeHive Website

HTML ☆ 1

README

Theahird

Pre-Git

As assigned ProductOwner, I was tasked with managing communications between the client and group. Bro. As ProductOwner, to manage expectations, I created a list of agreements made by the developers to add to the website. This included creating a list of objectives for the group, which includes creating a Git repo for the team to use for each repository. The creator of a bee quiz, implementing a picture with a bee, following the cursor, updating the cursor image to be a bee cartoon, adding a navigation bar for multiple pages, and finally, having an About me page for the corporation using Agile Development principles. The index.html file and DoneDone.html were located under /hdeblois/public_html/cs410/f25/bee and /courses/cs410/f25/hdeblois/GROUP2/Bee. The website was tested live under <https://www.umb-410-bee.github.io/BeeHive/>. Then to address communication with the group, I created a discord for Bee and linked it to the discord for group Apple to facilitate communication. Additionally, I added the discord contact of the client and access to the main group chat for both corporations.

Git

To work on implementing Git, Apple was most knowledgeable about setting up the commands to clone a git and then created a tutorial for the group to push to the main branch. After dubious ownership permission issues, the client instructed to move files to /courses/cs410/f25/hdeblois/GROUP2/Bee. Then as ProductOwner, I helped to assign tasks where jonathan was to create his Bee Quiz and then create a bash script to clone the files into the development path. Then I created a .gitignore file for the git directory and then I wrote implemented python scripts for further testing. Between them, they updated the Git to be called BeeHive git to fix ownership issues. Then I created a guided Bee cursor and favicon. Apple was tasked to implement his navigation bar, and Apple was tasked to finish working on his assigned file for his mouse cursor from page. After working 3 hours in working with the commands in Git and attempting to debug my own, I came to the same conclusion that there were permission errors. So after talking to the client, we moved onto GitHub.

GitHub

After feedback from the client, the artifacts were moved onto GitHub via each individual group. With several tasks created and pushed, we completed working on the website which was deployed on <https://umb-410-bee.github.io/BeeHive/>.

/hdeblois/public_html/cs410/f25/Bee

/courses/cs410/f25/hdeblois/GROUP2/BeeHive/.git

/courses/cs410/f25/hdeblois/GROUP2/Bee

https://www.cs.umb.edu/~hdeblois/cs410/f25/Bee/index.html

/courses/cs410/f25/hdeblois/GROUP2/BeeHive/whiteboard-artifacts

<https://umb-410-bee.github.io/BeeHive/>

PATHS

```
theahird@pe15:/courses/cs410/f25/hdeblois/GROUP2$ ls
Apple Bee BSiscoe liamw michael vraj23
Apple_Test BeeHive hdeblois mh151 naim zjnb
theahird@pe15:/courses/cs410/f25/hdeblois/GROUP2$ cd Bee
theahird@pe15:/courses/cs410/f25/hdeblois/GROUP2/Bee$ ls
Bee
theahird@pe15:/courses/cs410/f25/hdeblois/GROUP2/Bee$ cd Bee
theahird@pe15:/courses/cs410/f25/hdeblois/GROUP2/Bee/Bee$ ls
css doneChecklist index2causeIdonthaveperms.html simlin
deploy_group2.sh favicon.ico index.html
deploy.sh favicon.png main.css
```

```
1 1. Last Four Digits of Student ID:
2 03593
3
4 2. First Name and Last Initial
5 Thea H
6
7 3. Skills:
8 Programming with R, Python, C, C++, and Java.
9
10 4. Preferred Roles:
11 Actuary
12 Data Scientist
13 Quality Assurance Analyst
14 Data Analyst
```

info_nnnn.txt

New Skills:

1. HTML and CSS
2. Working with version control (Github/Git)

