**Download Your Daily Notes**

**Daily Notes - Implementing the Flexbox Model**

 In the previous day we did work with the flexbox functions/elements and did a online game activity to test our knowledge. It was quite fun and I enjoyed the experience. Now I look forward to continue my learning.

**Daily Notes - Flexbox Model Recap**

 Flexbox Containers and Items were introduced. The benefits of using a flexbox such as; navigation bars, menus, grid layouts, bar charts and equal height columns. It also explains the perks of using a flexbox as apposed to using float, etc.

**Daily Notes - Flexbox implementation**

 I learned how to use the different elements of the flexbox in order to keep all the contents in a container. I made use of the "class" in order to add different sections in the flexbox. I also made use of CSS to do the styling of the flexbox, focusing on styling the different parts of the flexbox individually.

**Daily Notes - Activity 2: Lets see what you can remember**

 I created the site in visual studio and made the necessary changes.  
This includes:  
- Adding pictures  
- Aligning the pictures  
- Separating the different articles  
  
This was a helpful way to test my current knowledge on how to use CSS to style the site.

**Daily Notes - Activity 3: Dev Team Meetup**

 1. Done  
  
2. When designing the website's navigation bar (nav bar/ nav system) we will make use of the flexbox.  
  
3. (a) CSS Designer  
- Nathan (Event's Page)  
- Okuhle (FAQ's Page)  
- Cole (Home Page)  
- Kiran (About Us Page)  
(b) HTML Designer  
- Nathan (Event's Page)  
- Okuhle (FAQ's Page)  
- Cole (Home Page)  
- Kiran (About Us Page)  
(c) Image Researcher  
- Nathan (Event's Page)  
- Okuhle (FAQ's Page)  
- Cole (Home Page)  
- Kiran (About Us Page)  
(d) Content Researcher  
- Nathan (Event's Page)  
- Okuhle (FAQ's Page)  
- Cole (Home Page)  
- Kiran (About Us Page)  
  
- More pages will be added as we progress with the website and will be split equally among all group members.  
  
(e) Team Lead  
- Nathan  
  
4. Noted  
  
5. Done