**Attendees**

* Omari Ledeatte-Williams (Graduate Apprentice - Accenture)
* Fareedah Kolawole (First year Apprentice - Accenture)
* Oluwole Akindiya  (First year Apprentice - Accenture)
* Marvin Osahon-Entiosa  (First year Apprentice - Accenture)
* Ali Al Gazzar (First year Apprentice - Accenture)
* Rhianna Ikar  (First year Apprentice - Accenture)
* Peace Iraoya  (First year Apprentice - Accenture)
* Andrei Lazar (UEL Third year)
* Vinod Wilson (Suggested to wait a couple weeks for the more advanced sessions to begin)

**Topics Covered**

This session was an introductory session covering some of the basics of HTML/CSS including:

* Setting up the files/folder structure for HTML/CSS
* Setting up codepen.io for those not able to save files locally
* What is HTML, how it is hosted, client-side vs server side, how they communicate (PHP)
* Covered The basic HTML structure
  + tags (html, head, body, paragraph, title)
  + Basics of CSS (what it is and the 3 types of styling (inline, heading, and external styling sheet -> CSS file)
  + 3 different ways of using colours in CSS (web safe colour names, hexadecimal and RGB)
  + Number of different set header tags (6 h tags then paragraph)

**Suggestions/plan for next session**

* Continue with the basics to include more html tags, Classes, DIVs
* More on CSS including RGB colours
* Understanding PHP and communicating between server side and client side and what scripts are

**Actions from students for the next session**

* Practice using the tags they have learnt and to play around with colours and basic CSS styling
* Send Omari the names and student IDs of those that attended

**Actions for Kiran next session**

* Set up/give access to a server where students can host and save and to provide credentials if necessary
* Create a team’s channel for those that attended
* Find the CSS cheat-sheet and post to the created teams channel
* Send Omari and Andrei the consolidated code club plan/guide that will be followed over the duration of the club
* To forward Job spec for MakerSpace

**Actions for Omari**

* Provide Kiran with a list of attendees
* Create an Accenture teams’ channel to forward important notifications for the apprentices to stay up to date

**Key discussion points**

* Silicone Milkround in November - To sign up and attend on the 19th
* Modelling with unity and the design studio/creative suite
* CadCam Technology
* Makerspace – Modelling
* Rippen platform

**Important links**

CSS cheat sheet (To be shared on Teams Channel)

Html hosting website that we are using to store our work currently codepen.io

Teams channel (Pending)