We went over "how does the internet work?"

For Domain Name use NameCheap

For Hosting can you DreamHost or Amazon

Front End:

HTML - Structure

CSS - Style

Javascript - Magic (cool stuff)

HTML: Structure the data of the webpage and acts as the basement, walls, floor, roof of a building. You can build a webpage out of just HTML - but it would be very boring.

CSS: cascading style sheet. its like adding paint and carpet to a house. Cascades because it has the ability to style one element or many in just one place.

Javascript: Has the ability to manipulate "front end" after the page has loaded.

The Back End:

Where all the heavy lifting is done. Server code works its magic and bring it back to you.

Server side languages: Ruby, Python etc

Mobile Apps:

-Built using each platform’s software tools.

Take advantage of device capabilities

Self contained, platform specific (iOS, Andriod, Windows Phone, Blackberry)

[www.startupdigest.com](http://www.startupdigest.com)

weekly news letter for start-up events

[www.producthunt.com/made-in-toronto](http://www.producthunt.com/made-in-toronto)

[www.ycombinator.com](http://www.ycombinator.com)

an accelerator for start-ups (eg. Airbnb, dropbox)

\*\*HTML

Every html file has a head and body.

Head contains

* ul lists have dots beside them

1. And ol lists have numbers

CSS:

Can choose color using hex code or Adobe Kuler