**Session 1**

Terminology:

* Clients
* Servers
* Internet
* Modems
* Routers
* ISP

URL-> Uniform resource locator

* Protocol (http- rules defined by internet how you want to access info)
* Domain name (host - Facebook)
* Path
* DNS-> Domain Name System
* Static vs. Dynamic sites (static i.e Wikipedia website is where create your own website and content whereas dynamic is where you can request anything you want – Facebook)

**Client-side and Server-side Technologies**

**Client-side languages:**

* JavaScript
* HTML
* CSS etc.

GitHub- repository (folder)

**Server-side languages:**

* PHP
* ASP.Net in C#, C++, Visual Basic or Java

Checkpoint #1

* Put doctype on first line
* Put a head tag after that
* Put a body tag after the head tag

Checkpoint #2

* Inside the header tag, make an image with src=”/assets/jeff.png
* Underneath the image, make an h1 with “Jeffs Blog” inside it

Checkpoint #3

* After the h1 tag, on a new line, put an unordered list tag and close it. Like this: <ul> </ul>

Checkpoint #4

* Make 3 list items (<li>) inside the unordered list: “About Me”, “Best Poems”, and “Worst Poems”

Checkpoint #5

* Wrap an <a> tag around the text in each list item, using href=’#’