**Vecka 4:**

* com.sun.net.httpserver
* Authentication hanteras med bibliotek i java på serversidan med samma bibliotek som ovanstående.
* Har kollat upp olika http requests samt felmeddelanden som är relevanta.
* hantera forms med javascripts.
* <https://mattwilcox.net/web-development/setting-up-a-secure-home-web-server-with-raspberry-pi>
* Färdigt framework för css ex Bootstrap.
* //Raspbian på Raspberryn.

**Vecka 5:**

* Created Server (Strawberrian)
* Created WebService (Cranberrian).
* Set up our raspberry with raspian.
* Raspberry pi is headless, can remotely control it from any computer with Username, password and IP address.
* Set up memory stick to be writeable and readable for storage use.
* Looked up open source CSS templates since neither of us has any what so ever creativity when it comes to artistic stuff.
* For the server coding has begun to manage *GET* requests, for now the response is static and web server is not connected to requests from our webpage.

**Vecka 6:**

* Begun work with GET requests to the server.
* Can iterate and return list of files in root directory.
* Begun work with CSS
* Can run server from raspberry and connect from any network
* Added javascript and CSS to server
* Much focus on how to properly show files on the webpage
* Added external library, Jsoup for parsing HTML code.

Problems: Loading static files from directories, such as CSS files and JS files

**Vecka 7:**

**Vecka 8:**

**Vecka 9:**

**Vecka 10:**

**Vecka 11:**

# Notes

Username pi: Gooseberrian, pw: 1337.

TODO

Set static IP address.