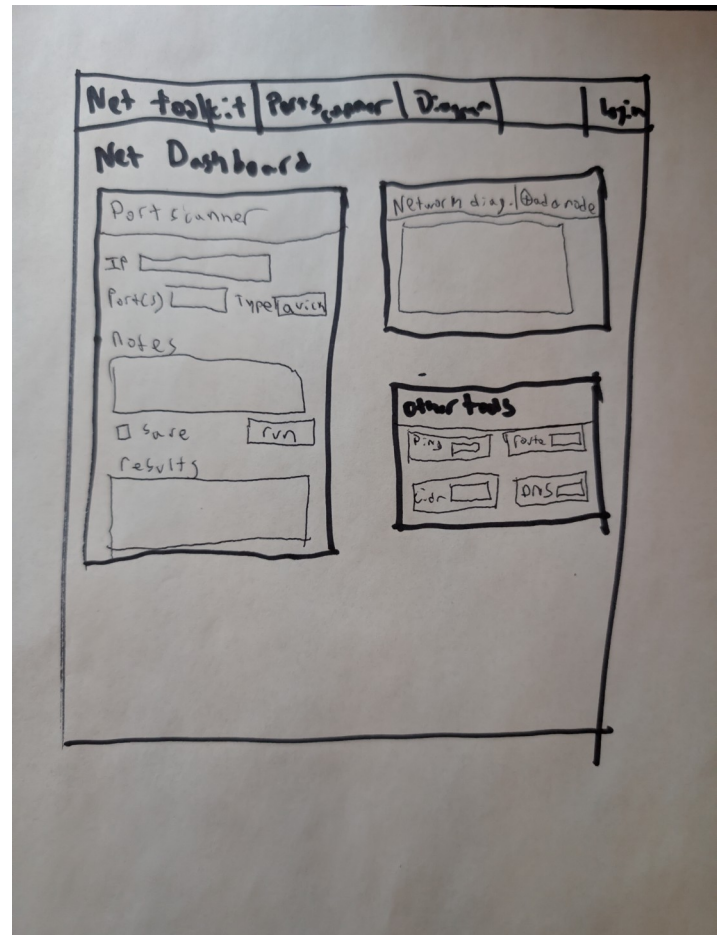
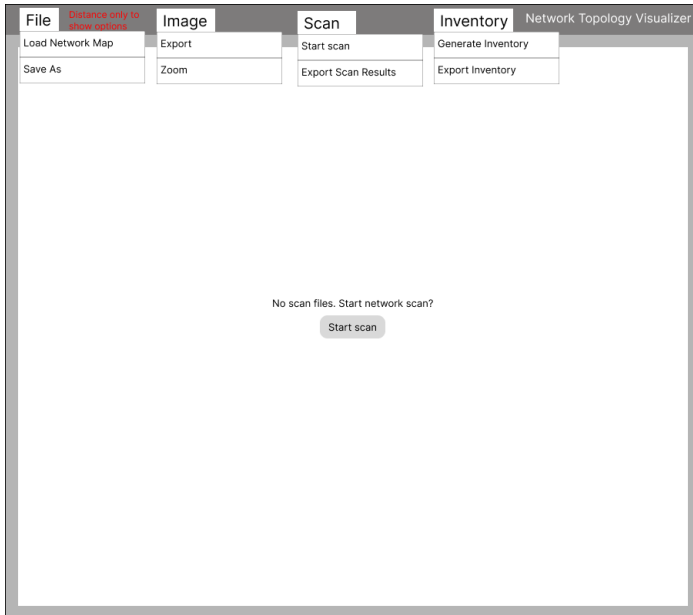


Table 1

1. My github repo can be found here: https://github.com/Blake9000/Final_Project_Blake_bmackin2

2. I had the following wireframes. The first wireframe, on the left, was the idea I had for a network topology visualizer. After I started working, I realized that this would not make much sense in django. As such, I swapped to my second idea of a toolkit. It would still have the same spirit of the first one, but would include more tools, a port scanner, a manual network mapper, etc.



3. My models are pretty basic. I have 3 tables. PortScan and PortScanResult are used to save the port scans and NetworkDiagram is used to save the network diagram you create.

4. I primarily used function based views (FBVs) as they are more customizable and allow me more control.

5. I implemented a basic login/logout system. A few internal routes are secured and I customize the base page depending on if you are logged in/out. If you access something you need to be logged in to see, you get the ?next functionality to preserve your location.

Table 2

I implemented the following from table 2:

2 Static files:

My static files use bootstrap for styling. It is a dark themed webapp.

3 Charts:

While I do this with JS, the network diagram is still a type of chart. This is saved and pulled from the database, meaning it is the same all the time.

4 Forms:

I use forms to send data to the backend, such as the IP/port, or any other of the functions. I primarily use post to achieve this.

7 data presentation:

Whenever I run a ping or other backend function, I then send it to the frontend in a formatted way.

8 user authentication:

I have a login and registration page. Certain links are hidden from non-logged in users.