

## Python Report - Day 7

- \* We have learnt that how the output will look like in case of personal website.
- \* python website blocker is to block some certain websites which can distract the user during the specified Amount of Time.
- \* Every sm has the host file whether it's mac, windows or linux.
- \* If we deployed our website on Heroku but when we visit the website on the browser we will see an Error, we probably did something wrong during the deployment.
- \* Then we will get to know the reason by looking server logs, you can access the server logs by running the following in your Terminal
- \* using python file handling Manipulation, we will write the host name in hosts.txt and Remove the lines After wasting hours.
- \* However Most python Developers their Web Application using combination of python & JS.
- \* python can be used to build Server-side web Application.
- \* python is Executed on the server side while JS is downloaded to the client and run by a web browser.
- \* After this process on different OS, there are certain set of steps to be followed on desktop to make the Website blockers work.
- \* After the settings are completed the sm has to be Restarted, & finally the Website blockers works.