**Paste in the comments from your marker here.**

Name: Stephen Patrikios

Student ID: S3852734

GitHub Repository Link - <https://github.com/SRMITGit/I2ITAssessmentTask1> Assessment Task 1

Website Link - <https://srmitgit.github.io/I2ITAssessmentTask1/index.html>

Anthony Clapp - AC , Apr 4 at 21:36

Copying in some overall commentary on the submission:

Overall a good submission here, the loss of marks is largely due to missing content or a lack of details in areas - so keep that in mind with future assessments. Be sure to not just list, but to describe and explore aspects of the topic questions.

Minor note - Some further design work could be beneficial, but it's nice that you've set up multiple pages!

Glad to hear that you're interested in and support open-source and net neutrality - very important.

The project idea is definitely an interesting one, good coverage of the different areas. Though there needed to be more exploration as to what you're looking at doing, as the writeup seems to mainly talk through the existing technology. Would like to see more development into the application to control the network. Or really narrow the focus on the project, you need to have a brief description of the technology you wish to use but more focus on how you use that existing technology to build up your project.

The security element is important to delve into, especially for your average user.

Overall, nicely done here.

Anthony Clapp - AC , Apr 5 at 3:29

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_