**a. An  introduction  describing  the  web-­‐app**

The app is an RSS-reader, where you can add and delete feed URLs in the RSS management tab and view the added feeds in the RSS view tab.

**b. A  design  section  explaining  how  you  architected  your app**

I’m using sqlite3 database for managing RSS sources and feedparser library to parse the feeds. There is a template folder for the html templates and assets folder for the javascript and css files, alongside with icons used.

**c.An  ‘enhancements’  section  explaining  what  features  you  would  add  or improve**

I would add a sorting mechanism for displaying feeds.

**d. A  critical  evaluation  of  your  webapp**

I am quite happy with the result. The essential features are in place and I can give this app to anyone and they can use it as a basic RSS reader which means it does provide value as it is now. I have also made sure that it looks appealing using CSS for that extensively.

**e. A  personal  evaluation  describing  what  you  learned, the  challenges  you  faced, and  the  methods  you  used  to  overcome  them.**

I had to do a lot of research on how to use the sqlite3 database and it definitely expanded my understanding of how to do these sorts of apps in the future.

f. A summary  of  resources  used  and  a  list  of  references

I used the following:

Jquery - https://jquery.com/

Bootstrap - http://getbootstrap.com/

Font Awesome - <https://fortawesome.github.io/Font-Awesome>

Feedparser - https://github.com/kurtmckee/feedparser