1. **Sprint Plans 3 and 4**

This is the third and fourth sprint plans that I created for Media-Lynx project. The cards selected for each of these sprints are based on our weekly progress where we might be ahead of our initial Release Plans created at the start of the semester, however, there are also a few cards that were not done as scheduled.

Also, I improved the quality of the sprint plans in regards of the estimation of the hours taken for each task being developed. The estimates of hours taken in here are based on the story points assigned for its card story in Jira, which were then converted with a fixed amount of hours as 12 hours spent for each story point.

1. **Weekly Review**

I wrote down the reviews on the weekly demonstration of my team’s project progress during the workshop as well as Bookhunters’ as our developer team. These reviews include what functionalities that have been done throughout the week, what are the to-do lists to be done for the next week, as well as note down any features that are being worked in progress.

Every week I shared these reviews on Google Drive so that other team members could remember our and Bookhunters’ progresses to be used for development purposes such as writing Peer Reviews and for fixing issues encountered in our website during the demonstration.

1. **Peer Review 2**

My contribution for this assignment was analyzing the technical and the professionalism of Bookhunters’ presentation. The technical part assessed any technical issues encountered during the demonstration. The professionalism area analyzed the delivery method of the presentation, for instance its coherency, confidence, involvement in the project, whether their demonstration was understandable, and how our developers recover any problems encountered.

1. **Automatic Test Case for Cards 3, 4, 13, 17**

Automatic test cases were run in order to have a review on how smooth our website runs when users are surfing through it. It is also essential as an acceptance test to make sure that all functionalities properly function and would detect errors of which these issues could be reported to the programming members of my team.

1. **Automatic Test Case for Uploading Videos and Reject Mismatch Video Formats**

Similar uses to the fourth artifact as described above, however, different functionalities are being tested. In here different formats of video files were attempted to be uploaded to make sure only the file formats that have been enabled could be uploaded.