**Log book**   
  
Name: Pariwesh Subedi

ID: u3242969

**Week 9**

Choose the topic of Spotify top 50 daily update analysis.

Downloaded the Spotify top 50 daily update dataset from Kaggle.

**Week 10**

Researched relevant materials towards the project such as, datasets from other sites, learning to use other python frameworks, TKinter.

Performed basic exploratory data analysis (EDA) and visualization of the data using appropriate charts and graphs to gain insights into the dataset while identifying any trends, patterns, or anomalies in the data.

**Week 11**

Was absent on this week tutorial as was busy catching up with other units, so just watched the online lecture for any extra info.

Researched about various virtual environment to do the project such as Google Colab, Jupyter notebook etc.

Also choose appropriate machine learning models for the project regression. Split the dataset into training and test sets

**Week 12**

This was the presentation/interview tut week, as I missed my class I was unaware and failed to give it this week.

Had to watch the lecture and start towards the report and decided on using Google Colab for the project.

**Week 13**

Brainstormed on the report with the help of the lecture recording, and finally did the presentation and submitted it to the canvas.