**Plan:**

Week 1: Project setup, Project development environment and GitHub repositories setup

Week 2: Define the project scope, objectives and review existing literature on sentiment analysis of patient satisfaction on drugs. Data Collection of patient reviews on drugs.

Week 3: Review existing literature continuation. Gathering, completion and submission of project proposal.

Week 4: Data cleaning and preprocessing using spacy to ensure accuracy and good performance of the system.

Week 5: Exploratory data analysis to visualize the data distribution using matplotlib and seaborn.

Week 6: Perform sentiment analysis using TextBlob library to classify the patient review into Positive, Negative and Neutral.

Week 7: Split the dataset and perform advanced sentiment analysis to train the Naive Bayes classifier.

Week 8: Implement aspect-based sentiment analysis to identify specific areas that would help in identifying sentiments related to specific aspects of drugs.

Week 9: Data visualization to gain insights. Improve the model based on feedback and translate the findings into insights with recommendations to enhance patient satisfaction.

Week 10-11: Design a User-Friendly Interface environment, validate and test the reliability of the recommendations, and start project report documentation.

Week 12: Final testing, complete project Report and submit with the code repository, and presentation.