****

### AML 2304 – Natural Language Processing 01

**Github Repository Walk Through**

**Instructor: Mr. Bhavik Gandhi**

**Group Members**

Gitik Kaushik (C0867079)

Harcharan Singh (C0863764)

Yajur Sethi (C0863424)

Tega Orido (C0857045)

Anargha Manoj (C0865188)

**Branching and Collaboration:**

A screenshot of a computer

Description automatically generated

**Commits**

**A screenshot of a computer

Description automatically generated**

# **Merging codes**

1. Go to repository’s Pull Request tab: <https://github.com/Harcharan1997/>NLP-Project/pull [,](https://github.com/abccastro/Movie-Sentiment-Analysis/pulls) then click **New Pull Request**.

A screen shot of a computer

Description automatically generated

1. The **main** branch is the base branch. Change the compare branch to your task branch before clicking the **Create pull request**.

A screenshot of a computer

Description automatically generated

1. Add a comment on the pull request, if necessary, then click **Create pull request**.

A screenshot of a computer

Description automatically generated

1. Ask another person to approve your pull request.

# **Approving pull request**

1. Go to repository’s Pull Request tab: <https://github.com/Harcharan1997/>NLP-Project/pulls[,](https://github.com/abccastro/Movie-Sentiment-Analysis/pulls) then click the **Pull Request** created by other developer.

A screenshot of a computer

Description automatically generated

1. a. **Merge pull request.**
   1. **Confirm merge.**
   2. **Successfully merged.**

A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated A screenshot of a web page

Description automatically generated

A screenshot of a computer

Description automatically generated