**Dated:** …

**Course:** …

**Instructor:** …

**Session/Semester:** 2…

**Project Proposal**

**Members:**

* Members names

**Language:**

* Python

**Environment:**

* Google Colab OR Kaggle

**Project Statement:**

Story Title and/or Conclusion Generator

**Description:**

This project aims to make a model that can predict the story title and/or conclusion of a story. This project can save a lot of time by summarizing big stories into small digestible paragraph. The title would be more useful to the people struggling to come up with a name for the story.

**Dataset link:**

<https://www.kaggle.com/datasets/shubchat/1002-short-stories-from-project-guttenberg>

**Features:**

This is a text dataset and contains over 1000 stories. It is divided into two files. One file contains the story contents and a unique descriptor in the “stories.csv” file and “db\_books.csv” contains information corresponding to that unique descriptor like story title, author and the language of the story.

**Research Questions:**

* Can we create a model that can generate human-like titles?
* Can we summarize big documents into a simpler paragraph using NLP techniques?