**Final Project Proposal**

**Title:** SMS Messenger Software

**Group Members:**

* Tommy Nguyen
* Risheel Gunda
* Taylor Cheung
* Radhika Aggarwal
* Aalhad Pathare
* Chhay Lay Heng
* Sofia Trevino

**Software Idea:**

Our group will be designing SMS Messaging Software for students in order to allow them to easily communicate with other students to organize events, send direct messages, and meet other peers.

**Our motivation for this idea and potential uses in real-life:**

Our motivation for this project is to aid students in classroom and group settings to promote collaboration and communication between one another. Creating a platform for students to interact in an increasingly digital world allows communities to foster around courses, with peers helping each other out and productivity improving on a large scale.

**Task Delegation:**

* **Tommy Nguyen** - GitHub setup, software test plan
* **Risheel Gunda** - Response to proposal feedback, software model
* **Taylor Cheung**: GitHub setup, software model, Diagram Creation,
* **Radhika Aggarwal** - Report type-up, requirement analysis
* **Aalhad** **Pathare** - GitHub setup, cost estimation, architectural design
* **Chhay Lay Heng** - Presentation slides, project scheduling
* **Sofia Trevino** - software requirements, diagram, cost estimation, references

\*Presentation: will divide up based on what topics people covered during the project duration.

**Are you interested in writing a scholar paper in the end (no extra grade advantage):**

Our group is not interested in writing a scholar paper.