Project Name

Student Name and Number (one per line)

Due: (Wed, Oct 2nd)

We have compiled and assessed this project a believe it to be of a reasonable size for a term project.

<Signatures of project members>

# Project Description

Provide a general overview of the project and why it interests you:

One paragraph summary of describing the project.

What is the maturity of the project (e.g., alpha, stable)? How active/old is the project? How many developers are listed as working on the project?

Provide a paragraph or two describing the projects domain.

# Project Size and Scope

How many lines of code does the system contain? How many classes? How many lines of code are contained within each module or class? Answer these using David Wheeler's SLOCcount program or do a Google search, for example, “tools to count Java lines of code LOC.”

Provide a paragraph on why you think this project will be reasonably small to be considered a term project.

# Bugs

Provide a link to a potential bug(s) or feature(s) that you feel that you should be able to fix in a paragraph describe why you feel this should be an appropriate amount of work. Subscribe to the developer’s mailing list and contact one of the core developers asking them about possible bugs. Include a copy of the email in your GitHub repo.

# Group Members

For each group member, describe the experience and skills that he or she will contribute and try and relate this to the chosen project (one paragraph each). You should pick a project that is written in a language that you know and that uses an API you are familiar with.