CS 360 Final Project Gradesheet

NAMES:\_\_\_\_\_

Total Points: 100

Technical Points (30 points)	
Buildable / Runnable (5 points)	
<provide a="" best="" demo="" features="" i="" important="" me="" most="" run="" script="" short="" should="" through="" to="" your=""></provide>	
Existing tests (5 points)	
Easy to use and run.	
Design/Architecture/Extendability (10 points)	
How well designed is your software? Does the design make extending/adding features/understanding the code easier?	
Clean code/style (10 points)	
The code is well written in a consistent, good style.	
Process Points (70 points)	
License (5 points)	
Including licenses for all multimedia content (images and sounds)	
build instructions (10 points) including 3 <sup>rd</sup> party dependencies	
I can download and build your software using these instructions, and install all of the dependencies, on a fresh OpenSUSE installation without speaking to you.	
You may assume git and Geany are installed, as well as Python 2.7.	
run/usage instructions (5 points)	
The instructions are clear in how to run your	

bug reporting instructions (10 points)	
This is the most likely way a new contributor will start interacting with you as a developer. This must be a well defined and smooth process.	
How to report a bug is clearly defined. "Use GitHub Issues" is not enough information. Give the new contributor tips and hints on how to make a useful bug report. Are there logs that should be submitted? Screen shots?	
feature add/request instructions (5 points)	
How should a new contributor go about adding a feature? Should they send an email to the project lead first? Should they make a GitHub Issue marked as a feature request and wait for feedback?	
code commit/pull request instructions (10 points)	
How should a new contributor make a pull requests? What hurdles must they pass for their code to get merged?	
Communication instructions (5 points)	
What is the best way to get in touch with the project leaders?	
testing requirements (5 points)	
What testing will you perform? How often will the tests be run? Should a committer assure you that all tests are passing before making a pull request?	
coding standards (5 points)	
Clearly listed and available.	
roadmap and goals (10 points)	
What is the goal of the project? What milestones or deadlines do you want to set? What future features do you expect to want to add?	