

Total Points: 100

Technical Points (30 points)	
<p>Buildable / Runnable (5 points)</p> <p><provide me a short script I should run through to demo your best/most important features></p>	
<p>Existing tests (5 points)</p> <p>Easy to use and run.</p>	
<p>Design/Architecture/Extendability (10 points)</p> <p>How well designed is your software? Does the design make extending/adding features/understanding the code easier?</p>	
<p>Clean code/style (10 points)</p> <p>The code is well written in a consistent, good style.</p>	
Process Points (70 points)	
<p>License (5 points)</p> <p>Including licenses for all multimedia content (images and sounds)</p>	
<p>build instructions (10 points) including 3rd party dependencies</p> <p>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.</p> <p>You may assume git and Geany are installed, as well as Python 2.7.</p>	
<p>run/usage instructions (5 points)</p> <p>The instructions are clear in how to run your software for the most common case.</p>	

<p>bug reporting instructions (10 points)</p> <p>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.</p> <p>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?</p>	
<p>feature add/request instructions (5 points)</p> <p>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?</p>	
<p>code commit/pull request instructions (10 points)</p> <p>How should a new contributor make a pull requests? What hurdles must they pass for their code to get merged?</p>	
<p>Communication instructions (5 points)</p> <p>What is the best way to get in touch with the project leaders?</p>	
<p>testing requirements (5 points)</p> <p>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?</p>	
<p>coding standards (5 points)</p> <p>Clearly listed and available.</p>	
<p>roadmap and goals (10 points)</p> <p>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?</p>	