Tool Demo Instructions

The presenter must prepare a presentation in which he/she provides a brief demonstration of a tool. The presenter should demo the tool in a manner you think the authors would agree. That is, present the work factually, but in the best possible light.

You should organize your demo such that you present specific features. It is recommended that you come up with a script for your demo and follow along your script.

Time Requirements

- Hard limit of 10 minutes—rehearse to get the length right!
- Fill the time—demos over or under 10 minutes will be penalized!
- Be prepared for 2-3 minutes of questions afterwards.

Structure and Informational Content Requirements

Demonstrations should include:

- Motivation: What is the problem that this tool aims to solve?
- High-level solution: Describe the tool in 1-2 sentences.
- Main features: Walk us through using 2-4 of the main features. Go slow, showing each step.
- Comparison: How is this tool different than other potential solutions?
- Requirements: Are there any assumptions or requirements that the tool makes? (e.g., must be using Java and GitHub)

Do not spend time explaining how to register an account, login, or buy the tool.

Grading Criteria

Each presentation will be graded in terms of the completeness, clearness, and correctness of the informational content (with respect to the instructions above) and the presentation style. The points breakdown is as follows:

<table>
<thead>
<tr>
<th>Component</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Informational Content</td>
<td>50</td>
</tr>
<tr>
<td>Style</td>
<td>50</td>
</tr>
<tr>
<td>Component</td>
<td>Points</td>
</tr>
<tr>
<td>-----------</td>
<td>--------</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
</tr>
</tbody>
</table>

Deductions will work similar to those explained in the paper presentation instructions.