<table>
<thead>
<tr>
<th>Category</th>
<th>Presentation Logistics</th>
<th>System/Demo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimenion</td>
<td>Content</td>
<td>Delivery</td>
</tr>
<tr>
<td>Max points</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>Relative value</td>
<td>50%</td>
<td>50%</td>
</tr>
</tbody>
</table>

Team 1

Team 2

Team 3

Team 4

Team 5

Team 6

Team 7

Team 8

**Content**
All required aspects (Intro, Motivation, Background, System (architecture, technology, features), evaluation, collaboration, conclusion)? Is the use of graphics appropriate?

**Organization**
Is the presentation following a structure that makes sense, w/o forward references? Is the flow logical? Can the audience follow?

**Delivery**
Do the presenters Speak clearly, with good modulation/emphasis? Do the presenters use appropriate technical terms? Is there eye-contact? Is it completed in the allotted time?

**Functionality -> Motivation**
Does the functionality that has been developed match the motivation and requirements? Are all features implemented as advertised?

**Technical Challenge**
Was the project appropriately scoped to be a technical challenge, yet implementable? How difficult was this project for 4-6 students to build?

**Architecture**
Does the presented architecture work and make sense? Is there any unnecessary component? Is the data flow working? Are external APIs correctly integrated?

**Modular/Extensible**
Is the project easily extensible? By external engineers? Was it built in a modular fashion? Does it follow good principles of Software Engineering?

**Ease of Use**
Is the application/system easy to use for a novice? Is it implemented with the final user in mind? Will the final envisioned user able to use it effectively?

**Look and Feel**
Has the application been developed with an eye to how it looks and feel? Is the final product enjoyable to see and use? Are colors and graphics used appropriately?