Request for Proposal

This is a request for ideas for final projects. All final projects must have the following components:

<table>
<thead>
<tr>
<th>Modeling Component</th>
<th>Texturing Component</th>
<th>Graphics Math Component</th>
<th>Animation or Interaction Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>Examples: Polygon, Spline, Subdivision Surfaces</td>
<td>Examples: Texture maps, Procedural maps, Environment maps, MIP maps</td>
<td>Examples: Nested Transforms, Splines</td>
<td>Examples: Interaction with mouse or keyboard, Animations, Inverse Kinematics</td>
</tr>
<tr>
<td>Rendering Component</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Examples: Lighting set up, Materials properties, Viewing motions</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Rough Draft Ideas:**
This should be a fairly complete description of the project idea. It can be typed or hand written. Feel free to submit as many as you like. This is a brainstorming Draft, but try to show how the project can meet the required components.

**Rough Draft Proposal:**
This is a full up Proposal. It should contain a complete description of the projects with details of how all the required components are meet. It should state the Goals and a fallback Position. Task breakouts are NOT needed for this proposal. As complete as possible list of group members.

**Final Draft Proposal:**
This is the final Proposal and will be used to judge your project. It should contain a description of the project, How each of the required components are meet, a work breakout for each member of the Group, a Goal statement, a fallback statement, and a List of group members.

**Important Dates:**
- March 1st: Rough Draft of Final Project Ideas Due Beginning of Class
- March 3rd: Rough Draft of Final Project Proposal E-Mailed by Midnight
- March 8th: Final Draft of Final Project Proposal E-Mailed by Midnight
- April 19th: Final Projects Due!
- April 23rd through 28th: Review of Final Projects All group members must attend
(There will be a limited number of projects each day)