

## 3D for Good Challenge 2024

### Judging Rubric

	Need improvements (0)	Satisfactory (1 - 3)	Good (4 - 6)	Excellent (7 - 10)
<b>Creativity 20%</b>	The project shows poor creativity in design, ideas, and originality	The project shows some creativity in design, ideas, and originality	The project shows good creativity in design, ideas, and originality.	The project showcases outstanding creativity in its design, ideas, and originality.
<b>Theme 20%</b>	The project does not follow the theme, and the 3D objects are irrelevant to each other with no overall objective.	The project loosely follows the theme, but the 3D objects lack cohesion, and the overall objective is unclear.	The 3D objects of the project are all relevant to the theme, and the overall objective is clear.	The 3D objects are meaningful to the theme, and the overall objective is very clear and accomplished.
<b>Visual 20%</b>	The visual elements are poorly executed, unappealing, and lack attention to detail.	The visual elements are somewhat executed, but there are inconsistencies and lack of polish.	The visual elements are well executed, visually appealing, and demonstrate attention to detail.	The visual elements are exceptionally executed, visually stunning, and showcase exceptional attention to detail and artistic creativity.

<p><b>Presentation 20%</b></p>	<p>The presentation is disorganized, unclear, and fails to effectively convey the project's key points.</p> <p>The video does not showcase the work in progress and exhibits subpar video editing skills. Moreover, its duration is insufficient, hindering its ability to effectively communicate the project's development.</p>	<p>The presentation is somewhat organized but lacks clarity and fails to effectively highlight the project's key points.</p> <p>The video fails to adequately showcase the ongoing progress of the project (especially 3D modeling) and demonstrates unsatisfactory video editing skills.</p>	<p>The presentation is well-structured, clear, and effectively communicates the project's key points.</p> <p>The video showcases the work in progress of the project (especially 3D modeling) and demonstrates decent video editing skills, contributing to the overall impact on the audience.</p>	<p>The presentation is exceptionally organized, engaging, and effectively conveys the project's key points.</p> <p>The video showcases the work in progress of the project (especially 3D modeling) and demonstrates proficient video editing skills, enhancing the overall impact on the audience.</p>
<p><b>Completeness 10%</b></p>	<p>The project is incomplete and lacks essential components.</p>	<p>The project is partially complete but lacks some necessary components.</p>	<p>The project is mostly complete and includes all required components.</p>	<p>The project is fully complete, including all required components and additional enhancements.</p>
<p><b>Group Work 10%</b></p>	<p>The group work is severely lacking in collaboration, communication, and contribution from team members.</p>	<p>The group work shows some collaboration and communication, but there are issues with coordination and equal contribution.</p>	<p>The group work demonstrates effective collaboration, communication, and equal contribution from team members.</p>	<p>The group work showcases exceptional collaboration, communication, and equal contribution from all team members, resulting in outstanding teamwork.</p>

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