Minimum requirements (for full points): "Subtask 2: 3D display"

Results:

- One or two outputs are enough to display, or open e.g. in Meshlab.
- You can add a screenshot or two to the documentation.
 It wouldn't hurt..

Minimum requirements (for full points): "Subtask 3: Evaluation"

- "Compare" aspects:
 - (at least) 6 pairs of images your "dataset"
 - 2 (or more) methods to compare i.e., naive, DP, +etc.
 - 3 image metrics + Processing time pro tip: display on different diagrams
 - Displaying your results: You _need_ to have plotted diagrams. Examples: points, lines, boxplot, etc. Whatever you think would be good.
 - Pro tip:
 - You _can_ just average out metrics for the 6 pairs of images and plot them.
 - In stead, you can also use boxplot or other formats to display more results at once. (E.g.: https://www.geeksforgeeks.org/how-to-create-boxplots-by-group-in-matplotlib)

Final What Project VS Students Requirements Turn in



But here it's fine as long as it agrees with the task's text ...