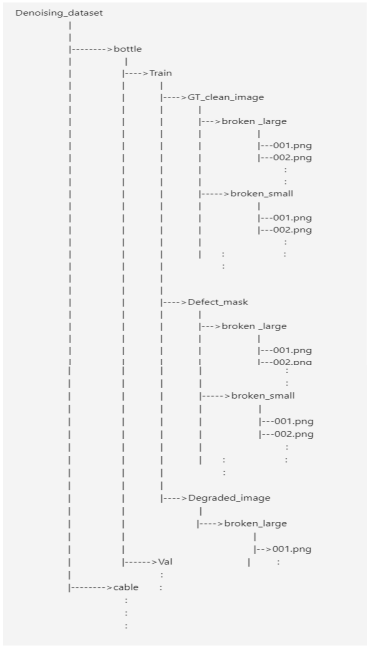
## **Submission Instructions and dataset Link**

1. You can download the dataset from here: Denoising Dataset

The structure of the folder is like this. You can find 15 subfolders corresponding to each object.



## 2. Submission Instructions:

Upload a PDF file with the following:

- 1. Architecture details. Cite the paper (or the state-of-the-art model) you have used in your experiment. Mention whether you have made any modifications to the model for this task.
- 2. Sample outputs and PSNR/SSIM values (object-wise and overall) on the validation set: You can plot a bar chart showing PSNR/SSIM values for each object. Arrange the objects on the X-axis in alphabetical order of their names (bottle first, cable second, ...). Also, report the average PSNR/SSIM value for the entire validation set.
- 3. The link to a Github project page (make it public) containing code files, model weights (or link to model weights), the list of required packages with versions to run your model, and test instructions. For each group, make one Github project page and add the members as collaborators.
- 4. References.