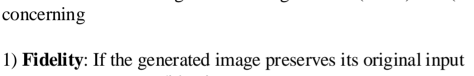
INPUT You are given a reference image to generate diverse new images that belong to the same category/identity as the reference image.

Your task is to rate the generated image from 1 (worst) to 4 (best) concerning



category/identity

2) Quality: If the quality of the generated images is good (with details and looks like real images)

3) **Diversity**: If the generated images have novel views or poses

Problem 1: Input the score for Fidelity

Problem 3: Input the score for Diversity

Problem 2: Input the score for Quality



