6.170 Assignment 1

username: dbetser

Object Model: 14/15

Comment: Most of the objects are correctly captured. Multiplicities and correct directionality is used. You have used a very simple design which makes your OM very clear and concise. Since all images has a previous/next image highlight that the navigation is cyclic. As a good practice Object names should be in CamelCase, with no spaces.

Design Notes: 18/20

Comment: Handling user input from the command line in an intelligent way,how to handle missing/malformed data or images can be included as design challenges. Additionally even though your design is simple a more detailed critique of the design trade offs would have been better

Specification: 15/15

Comment: Very well written user specs

Implementation - Code: 23/23 Comment: No real complaints.

Code Notes: 4/4

Comment: Good MDD. You have specified both the parts of your own code and how they interact with imported packages i.e. jinja

Testing: undefined/10

Comment: Testing should have included passing different command line arguments, using folders with no files in them or invalid photos, various absolute or relative paths, etc.

Implementation - Output: 15/15

Assignment 1 Grade: 89/102