

CSE 2050 – Programming in a Second Language
Fall 2023
Grade Report for HW 4

Question	Points Possible	Your Score	Comments
(1(i)) Dog class successfully implemented with the given methods to create and process a Dog Object (4pts); ASCII-based progress-bar displayed when downloading random dog images (i.e., A single cumulative progress bar for all images being downloaded) (4pts);	8	8	
(1(ii)) DogDataProcessor class successfully implemented to read the given JSON file and create at least 50 dog objects stored in a list as well as the ability to tabulate dog data. (8pts);	8	8	
(1(iii).) DogUI class successfully implemented to display at least 12 dogs from the list with images and descriptive text containing the dog breed (10pts);	10	9	(-1) Per the instruction you are asked to display at least 12 dogs from the list with images and descriptive text containing the dog breed. In the output only 8 dog images and their text are visible, other 4 images are partially visible.
(1(iv)) Main method written to instantiate the classes, invoke the necessary methods and display the graphical UI as well as a text-based tabulation of all dogs in the list (4pts)	4	4	
Other			
Total	30	29	