**QAP 1 Answers to the questions – Alex Ewida**

**1.** Total Hours I spent:

**a)** Building the html file, css file, and js file on the VS code program for the webpage took approximately 8 hours.

**b)** Takingphotos of blue jays on my deck took about 30 minutes. Then I also collected a jpeg image of a map (<https://www.allaboutbirds.org/guide/Blue_Jay/maps-range#>) and a photo of blue jay eggs. (<https://www.inaturalist.org/taxa/8229-Cyanocitta-cristata>) These two images took at least 15 minutes to find.

**c)** I read through several websites to gain information for my article. This took about 2 hours.

**d)** After reading the information, I started writing my article. This took about 5 hours total.

**e)** After I finished collecting everything I needed, and finished writing, I copied and pasted everything onto my html webpage on VS Code. Then I had to test it on the internet which required some editing that took about an hour.

**f)** The last thing to finish was writing the notes.txt file in VScode. It took about 2 hours.

The total hours for this Quantitative Assessment Practice were approximately 19 hours.

**2.** I used various webpages such as: [www.inaturalist.org](http://www.inaturalist.org), ebird.org, [www.audubon.org](http://www.audubon.org), [www.allaboutbirds.org](http://www.allaboutbirds.org), [www.hww.ca](http://www.hww.ca), and openverse.org.

**3.** I did not need to ask any of my classmates for any assistance.

**4.** I did ask questions to Nicholus Hodder during the support session on Monday, Sept. 25. He helped me fix the positioning of my logo.

**5.** I would say this was a bit tricky, but I worked my way through it and it was a very good learning experience. I felt good about the finished product, and I think I could handle a similar project in future.