**Analysis Questions:**

1. How did you delete the background from your original image?

I replaced all pixels between the red, green, and blue values of 235 and 255 with the pixels of the background image, with the corresponding locations.

1. In general, how could you add a second image (e.g., another dolphin or an alien creature) to the new background?

By importing a new image, removing the background, and then superimposing it on the same background image for the first object.

1. What question(s) of your own did you answer while writing this program?

I figured out how to use multiple classes to my advantage, and how they connect through each other.

1. What unanswered question(s) do you have after writing this program?

What are some ways I can utilize more than just one implementation and one tester class?

**PMR:**

* The main point of this assignment was to superimpose an image with an existing background onto a new background using multiple classes.
* This assignment related to a real-life situation since using multiple classes is an important addition of object-oriented programming, and should be used everywhere to organize and structure code.
* The biggest problem I encountered was figuring out the algorithm for the program, but thinking about how green screens work in real life by replacing the green helped me solve this.
* One thing I would do differently is make sure I know to put as little as possible in my implementation class so I can focus in putting my code in the tester class.
* This assignment can be extended to extend the implementation class into multiple classes (?)