Answer the following questions from activity 1.4.2

2. C: /Desktop/nice.jpg

3. C:/Student login/nice.jpg

5. a. ..\\..\\windows\\cursors//cursor.1

b.

7. a. 296, 402

b. 61, 38

8. a. figure, axes subplot

b. Show, Figure, None, Figure

c.

9. a. I am show, ax[0]

10. In math interpolations is when you make predictions that fall between your data points. In the image the color between the

11. b.

12.

13. Provide a screenshot of the image from your screen for this answer.

Conclusion Questions

1. ABSOLUTE: A filename and a path for getting to the file's directory, starting from the current working directory.

RELATIVE: Includes the entire directory pathway to get to the specified file, as opposed to the relative filename that is specified only from the current working directory.

1. A specific instance of a class with a specific set of values for its own attributes that is able to execute any methods defined in its class.

1. Method is a named action which can be applied to the object.

Property is a named value, which the object has.