```
Congratulations! You passed!
                                                                                          Next Item
                 Which of the following commands creates a variable x and assigns it the value of the x
                 coordinate of a pixel?
                            1 x == pixel.getGreen();
points
                            1 var x = pixel.getX();
                    Correct
                    That's correct! Well done!
                            1 var x = pixel.getGreen();
                            1 x == pixel.getX();
                 A variable x has been initialized to have the value 2. What is the value of x after the
                 following line of code has been executed?
                     1 x = x*3;
points
                    Correct
                    That's correct! Well done!
           3.
                 Consider the following code segment:
                     1 var x = 3;
                     2 print("x");
points
                 What is the output?
                         x is 3
                    That is correct! Printing a character that is inside quotation marks prints that
                    character.
                        x = 3
                 Which of the following lines of code includes a method call? Select all that apply.
                            1 x = x'';
                    Un-selected is correct
                            1 px.setRed(200);
                    Correct
                    setRed is a method call, as it is being called on the object img, there is a dot
                    between the object and method call, and there are parentheses following the
                    method call.
                            1 print(image);
                    Un-selected is correct
                            1 var x = 3;
                    Un-selected is correct
                            1 var w = img.getWidth();
                    Correct
                    getWidth is a method call, as it is being called on the object img, there is a dot
                    between the object and method call, and there are parentheses following the
                    method call.
           5.
                 Consider the following code. What does a call to i1.getHeight() return?
                     1 var i1 = new SimpleImage(name);
                     2 var i2 = new SimpleImage(name2);
                         The height of image i2
                         The height of image i1
                    Correct
                    That is correct! Keep up the good work!
                         The width of image i2
                         The width of image i1
                 Consider the code you just wrote in the last programming exercise to modify Drew's
           6.
0.67 / 1
                 picture shown on the left by making a red, green and blue vertical stripe as shown in the
points
                 image on the right.
                 Which two of the following code segments are the correct loop to make this modification
                 to the image named image? The red stripe is made by changing the red of all the pixels in
                 the left vertical third to 255, the green of all the pixels in the middle vertical to 255, and
                 the the blue of all the pixels in the right vertical third to 255.
                             1 w = image.getWidth();
                             2 - for (var pixel of image.values()) {
                             3
                                      x = pixel.getX();
                                      if (x < w/3) {
                                           pixel.setRed(255);
                             6
                                      if (x \ge w/3 & x < 2*w/3) {
                                           pixel.setGreen(255);
                             8
                            10 -
                                      if (x \ge 2*w/3 & x \le w) {
                            11
                                           pixel.setBlue(255);
                            12
                            13 }
                    This should be selected
                                 w = image.getWidth();
                             2 - for (var pixel of image.values()) {
                                      x = pixel.getX();
                                      if (x < w/3) {
                                           pixel.setRed(255);
                             6
                                      if (x >= w/3 | | x < 2*w/3) {
                             7 -
                             8
                                           pixel.setGreen(255);
                             9
                                      }
                                      else {
                            10 -
                            11
                                           pixel.setBlue(255);
                            12
                            13 }
                    Un-selected is correct
                             1 w = image.getWidth();
                             2 - for (var pixel of image.values()) {
                                      x = pixel.getX();
                                      if (x < w/3) {
                                           pixel.setRed(255);
                             7 -
                                      if (x >= w/3 | | x < 2*w/3) {
                                           pixel.setGreen(255);
                             8
                             9
                                      if (x >= 2*w/3 | | x <= w) {
                            10 -
                                           pixel.setBlue(255);
                            11
                            12
                            13 }
                    Un-selected is correct
                             1 w = image.getWidth();
                             2 - for (var pixel of image.values()) {
                                      x = pixel.getX();
                                      if (x < w/3) {
                                           pixel.setRed(255);
                             6
                                      if (x \ge w/3 & x < 2*w/3) {
                             7 -
                                           pixel.setGreen(255);
                                      else {
                            10 -
                                           pixel.setBlue(255);
                            11
                            12
                            13 }
                    Un-selected is correct
                                 w = image.getWidth();
                             2 - for (var pixel of image.values()) {
                                      x = pixel.getX();
                                      if (x < w/3) {
                             5
                                           pixel.setRed(255);
                                      else if (x < 2*w/3) {
                             8
                                           pixel.setGreen(255);
                            10 -
                                      else {
                                           pixel.setBlue(255);
                            11
                            12
                            13 }
                    Correct
                             1 w = image.getWidth();
                             2 - for (var pixel of image.values()) {
                                      x = pixel.getX();
                                      if (x < w/3) {
                                           pixel.setRed(255);
                                      if (x < 2*w/3) {
                                           pixel.setGreen(255);
                             9
                            10 -
                                      if (x \ll w) {
                                           pixel.setBlue(255);
                            11
                            12
                            13 }
                    This should not be selected
                    This code makes the left third of the image white instead of red and the middle
                    third cyan instead of green.
                 The function swapRedGreen has one parameter, a pixel. This function swaps the red and
                  green values and returns the resulting red, green and blue values somehow. Which one
                 of the following is the correct code for this function?
                            1 - function swapRedGreen(pixel) {
                                     var newGreen = pixel.getRed();
                                     var newRed = pixel.getGreen();
                                     pixel.setGreen(newGreen);
                                     pixel.setRed(newRed);
                            5
                                     return pixel;
                            6
                    Correct
                    That is correct! Terrific!
                            1 - function swapRedGreen(pixel) {
                                     var newGreen = pixel.getRed();
                                     var newRed = pixel.getGreen();
                                     var blue = pixel.getBlue();
                                     return newRed;
                            5
                                     return newGreen;
                                     return blue;
                             1 - function swapRedGreen(pixel) {
                                      var newGreen = pixel.getRed();
                                      var newRed = pixel.getGreen();
                                      var blue = pixel.getBlue();
                                      pixel.setGreen(newGreen);
                                      return pixel;
                                      pixel.setRed(newRed);
                             8
                                      return pixel;
                                      pixel.setBlue(blue);
                             9
                                      return pixel;
                            10
                            11 }
```

Your friend is writing code to change the Duke blue devil to be yellow, as in the following

1 - function swapRedGreen(pixel) {

6

8

example:

points

 \leftarrow

9 }

var newGreen = pixel.getRed();
var newRed = pixel.getGreen();

pixel.setGreen(newGreen);

pixel.setRed(newRed);

return pixel.getRed();
return pixel.getGreen();

return pixel.getBlue();

Modifying Images with JavaScript
Practice Quiz, 8 questions

However, their code is producing a completely yellow image: