

JavaScript Refresher

In this exercise we will refresh our knowledge of JavaScript. The exercises are mainly focused on writing JavaScript for use with the HTML5 Canvas. The examples given at each step are about dogs. At each step, you should adapt the examples to insert the relevant code in canvas.html to model a ball.

Exercises

Save each exercise as a separate source file.

1. Below is JavaScript code for declaring a variable called `no_dogs`, and setting it to 1, and another variable called `name` and setting it to Toby. In basics.html, create two variables, called `xpos` and `ypos`. Set `xpos` to 10 and `ypos` to 20.

```
var no_dogs = 1;
var name = "Toby";
```

2. Open canvas.html in your browser. Open the javascript console, check that `xpos` and `ypos` have been defined. Then change the code to log the values of `xpos` and `ypos` to the console automatically.

```
>> xpos
← 10
```

3. Below is an example, of a function called "increasedogs" which adds "byhowmany" to `no_dogs`. In canvas.html, create a JavaScript function called `move()`, which take two arguments, one value to add to `xpos`, and the other to add to `ypos`. Check that your function works at the JavaScript console.

```
var no_dogs = 1;

function increasedogs(byhowmany) {
  no_dogs = no_dogs + byhowmany;
}
```

4. In the example below we create an object called `dog`, with three properties: a name, a breed and an age. In your own code, create an object called `ball`, that has the following properties: `x` (its x co-ordinate), `y` (its y co-ordinate) and `r` (its radius).

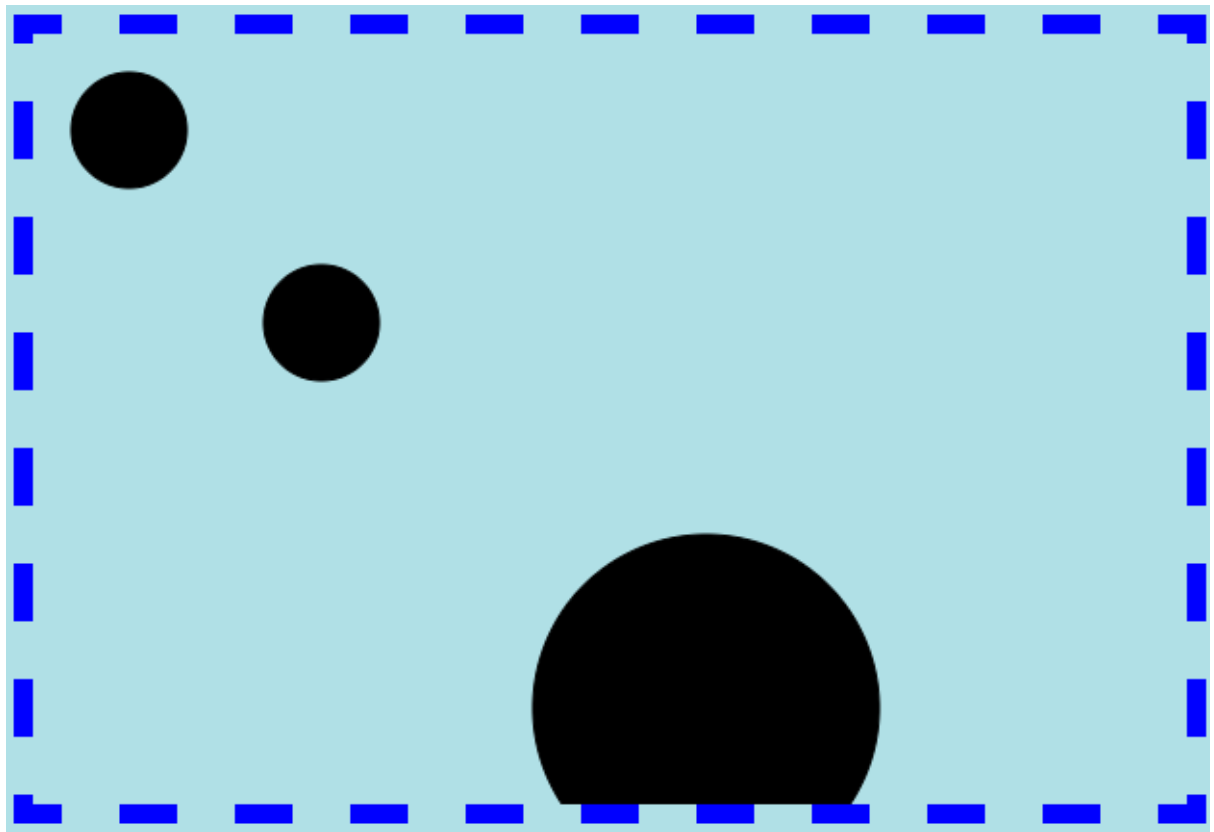
```
var dog = {
  name: "Toby"
```

```
, breed: "Labrador"  
, age: 5  
};
```

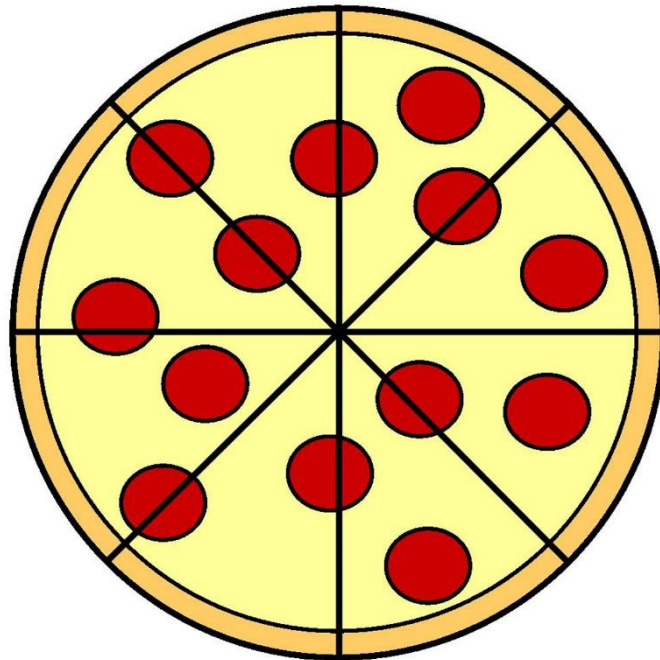
5. Below we add a method in the dog object to increase the dog's age by "years". Define a function/method in ball called move(), which moves (increments) the x and y co-ordinates according to 2 input parameter values.

```
var dog = {  
  name: "Toby"  
  , breed: "Labrador"  
  , age: 5  
  , add_to_age: function(years) {  
    this.age = this.age + years;  
  }  
};
```

6. Create a second method in ball, called resize, which takes one argument. This should set the radius (r) of the ball to the value of the argument.
7. Create a third method in ball, called draw. The function should take no arguments but should draw the ball according to the x,y,r parameter settings
8. Call the methods so that each of the draw, move and resize methods are demonstrated on the canvas. E.g.



9. Add to the ball class so that the ball now looks like the pizza slice from Monday's lecture but with only 7 slices. Redefine the move, draw and resize methods for the new object and demonstrate their functionality. Include comments in your code to describe your thought process.



Advanced exercises

1. Create a method called `contains()` in `ball`, that takes two arguments - one an x co-ordinate and the other a y co-ordinate. The method should return true if the point given by those co-ordinates is in or on the circle.
2. Re-create the `ball` object using a constructor function instead of an object literal. You should name this object `Ball` instead of `ball`.
3. Create a method in the `Ball` object called `intersect`, which takes another `Ball` as an argument and returns true if the `Balls` are touching/intersecting and false otherwise.

Note

- There is an excellent JavaScript refresher tutorial here: [A re-introduction to JavaScript \(JS tutorial\)](#)
- Mozilla have a piece on objects here: [Working with objects](#).