

## Solution to Section #1

*Portions of this handout by Eric Roberts, Patrick Young, and Ryan Eberhardt.*

### Solution 1: Narcissistic Numbers

```
/**
 * Function: Narcissistic
 * -----
 * Returns true if and only if the supplied number is
 * narcissistic, as outlined in the statement of Problem 1.
 */
function Narcissistic(number) {
  let len = countDigits(number);
  let original = number;
  let sum = 0;
  while (number > 0) {
    let digit = number % 10;
    sum += Math.pow(digit, len);
    number = Math.floor(number/10);
  }
  return sum === original;
}

/**
 * Function: countDigits
 * -----
 * Returns the number of digits in the supplied number.
 */
function countDigits(number) {
  let count = 0;
  while (number > 0) {
    count++;
    number = Math.floor(number/10);
  }
  return count;
}
```

## Solution 2: Random circles

```
/*
 * File: RandomCircles.js
 * -----
 * This program draws a set of 10 circles with different sizes,
 * positions, and colors. Each circle has a randomly chosen
 * color, a randomly chosen radius between 5 and 50 pixels,
 * and a randomly chosen position on the canvas, subject to
 * the condition that the entire circle must fit inside the
 * canvas without extending past the edge.
 */

/* Constants */

const NCIRCLES = 10;
const MIN_DIAMETER = 10;
const MAX_DIAMETER = 100;
const GWINDOW_WIDTH = 500;
const GWINDOW_HEIGHT = 300;

/* Main function */
function main() {
    let gw = GWindow(GWINDOW_WIDTH, GWINDOW_HEIGHT);
    for (let i = 0; i < NCIRCLES; i++) {
        let d = randomInteger(MIN_DIAMETER, MAX_DIAMETER);
        let circle = makeRandomColoredCircle(d);
        let x = randomInteger(0, gw.getWidth() - d);
        let y = randomInteger(0, gw.getHeight() - d);
        gw.add(circle, x, y);
    }

    handleInteractiveDrawing(gw);
}

/* Returns the distance between two given points. */
function getEuclidianDistance(x0, x1, y0, y1) {
    return Math.sqrt(Math.pow(x1 - x0, 2) + Math.pow(y1 - y0, 2));
}

/* Returns a GOval with a random color and the provided
 * diameter. */
function makeRandomColoredCircle(diameter) {
    let circle = new GOval(diameter, diameter);
    circle.setFilled(true);
    circle.setColor(randomColor());
    return circle;
}
```

```
/* Installs mousedown and drag event handlers in order to create a
 * circle on mousedown, and increase the size on drag. */
function handleInteractiveDrawing(gw) {
  let circle = null;
  let centerX = null;
  let centerY = null;

  let mouseDownHandler = function(e) {
    circle = makeRandomColoredCircle(0);
    centerX = e.getX();
    centerY = e.getY();
    gw.add(circle, centerX, centerY);
  };
  gw.addEventListener("mousedown", mouseDownHandler);

  let dragHandler = function(e) {
    let radius = getEuclidianDistance(centerX, e.getX()
                                     centerY, e.getY());
    circle.setLocation(centerX - radius, centerY - radius);
    circle.setSize(radius * 2, radius * 2);
  };
  gw.addEventListener("drag", dragHandler);
}
```

Note: on some runs of the program, you might not *see* 10 circles because some circles will be drawn white or be drawn on top of previously drawn one,s potentially blocking them entirely from view.

### Solution 3: Tracing function execution

The output of `CalculateBill.js` is:

```
Your total before tip is: $100.  
Your final price is: $106.
```

For this problem, there are several concepts that we should understand.

#### (1) Parameters

Look at the following two lines:

```
let finalPrice = calculateBill(numSalads, numPizzas);  
function calculateBill(numPizzas, numSalads) { ... }
```

Here, note that we actually swap `numPizzas` and `numSalads` when passing them as parameters, so inside `calculateBill`, `numPizzas` should be 4 and `numSalads` should be 6.

There is no connection between the names given to variables in one function, and the names of the parameters which those variables are assigned to during a function call.

**When passing a variable as an argument to a function, JavaScript assigns the first argument to the first parameter, the second argument to the second parameter, and so forth, regardless of the names they are given.** Giving confusing names to parameters though, while certainly possible, constitutes bad style and should be avoided.

#### (2) Closure

Remembering that when you define an inner function within an existing function, we call that a closure, and **closures can access the variables of the outer function**. This means:

- In `calculateBill`, `addSaladCosts` and `addPizzaCosts` can both access and modify `total` without passing `total` in as a parameter.
- However, `addTax` and `addTip` both require passing `total` in as a parameter because they are defined outside of `calculateBill`.
- Finally, note that even though `total` is changed in `addTax`, it will not affect the value of `total` in `calculateBill`.