## Mechanics of Functions: Session Code

## **Perfect Numbers**

```
/*
* File: PerfectNumbers.js
* Presents a program that prints all of the perfect numbers between low
* and high, inclusive. low and high are assumed to be positive integers.
* /
function PerfectNumbers(low, high) {
  console.log("The perfect numbers between " + low + " and " + high + " are:");
   for (var n = low; n \le high; n++) {
      if (isPerfect(n)) {
         console.log(n);
   }
}
* Function: isPerfect
* isPerfect returns true if and only if the provided number, assumed to be a
 * a positive whole number is perfect. Restated, isPerfect identifies all of
 * n's proper divisors, sums them all together, and returns true if that sum
 * incidentally equals n.
*/
function isPerfect(n) {
  var sum = 0;
   for (var factor = 1; factor < n; factor++) {</pre>
      if (isDivisibleBy(n, factor)) {
         sum += factor;
  return sum === n;
}
* Function: isDivisibleBy
 * -----
 * Returns true if and only if n is divisible by k.
function isDivisibleBy(n, k) {
  return n % k === 0;
```

## **Prime Factorizations**

```
/*
* Program: PrimeFactorizations
* -----
* Produces a table of the prime factorizations for all of the
* numbers between low and high, inclusive.
*/
function PrimeFactorizations(low, high) {
   for (var n = low; n \le high; n++) {
     console.log(constructFactorization(n));
}
* Function: constructFactorization
 * -----
* Computes the prime factorization of the supplied
* number and returns that factorization as a string.
* The incoming parameter called n is assumed to be
* positive.
function constructFactorization(n) {
  var result = n + " = ";
  var first = true;
  var factor = 2;
  while (n > 1) {
     if (isDivisibleBy(n, factor)) {
        if (!first) result += " * ";
        first = false;
        result += factor;
        n /= factor;
     } else {
        factor++;
  }
  return result;
}
* Function: isDivisibleBy
* -----
* Returns true if and only if the second function argument,
* assumed to be a positive integer, divides evenly into
* the first (itself assumed to be greater than or equal to 0).
function isDivisibleBy(n, k) {
  return n % k === 0;
```

## **Draw Checkerboard**

```
/**
 * File: DrawCheckerboard
 * Presents the graphics program that draws a standard checkerboard
 * and places the 24 checkers (12 orange, 12 blue) in their initial locations.
 */
import "graphics";
/** Constants **/
const BOARD WIDTH = 500;
const BOARD HEIGHT = BOARD WIDTH;
const BOARD DIMENSION = 8;
const SQUARE WIDTH = BOARD WIDTH / BOARD DIMENSION;
const SQUARE HEIGHT = SQUARE WIDTH;
const LIGHT SQUARE COLOR = "LightGray";
const DARK SQUARE COLOR = "Gray";
const PLAYER ONE COLOR = "Lime";
const PLAYER TWO COLOR = "LavenderBlush";
const CHECKER RADIUS = 0.35 * SQUARE HEIGHT;
* Function: DrawCheckerboard
 * Defines the entry point to the entire program, and subdivides
 * the entire problem into three parts: creating and presenting
 * a properly sized window, drawing a standard checkerboard within it,
 * and then layering 24 checkers on top of that board.
function DrawCheckerboard() {
   var gw = GWindow(BOARD WIDTH, BOARD HEIGHT);
   drawBoard(gw);
   drawCheckers(gw);
}
/**
 * Function: drawBoard
 * -----
 * Draws the standard BOARD DIMENSION by BOARD DIMENSION checkerboard.
 * Note that the board's origin--we'll call it (0, 0)--is the upper left corner.
 */
function drawBoard(gw) {
   for (var row = 0; row < BOARD DIMENSION; row++) {</pre>
      for (var col = 0; col < BOARD DIMENSION; col++) {
         drawSqaure(gw, row, col, getSquareColor(row, col));
   }
}
```

```
/**
 * Function: drawSquare
 * -----
 * Draws a single checkerboard square at the specified board coordinate.
 * /
function drawSqaure(gw, row, col, color) {
   var ulx = col * SQUARE WIDTH;
   var uly = row * SQUARE HEIGHT;
   var square = GRect(ulx, uly, SQUARE WIDTH, SQUARE HEIGHT);
   square.setColor(color);
   square.setFilled(true);
   gw.add(square);
}
 * Function: getSquareColor
 * Returns one of the two colors used to draw checkerboard squares.
 * Because we want the standard checkerboard pattern, we exploit
 * the modulo-2 characteristics of row + col to decide which of two
 * color constants to return.
function getSquareColor(row, col) {
   return (row + col) % 2 === 0 ? LIGHT SQUARE COLOR : DARK SQUARE COLOR;
/**
* Function: drawCheckers
 * Places the first player's checkers in the upper three rows of the board,
 * and then places the second player's checkers in the lower three rows of the
board.
 * /
function drawCheckers(gw) {
   drawRowsOfCheckers(gw, 0, 2, PLAYER ONE COLOR);
   drawRowsOfCheckers(gw, BOARD DIMENSION - 3,
                      BOARD DIMENSION - 1, PLAYER TWO COLOR);
}
/**
 * Function: drawRowsOfCheckers
 * Draws rows of checkers in alternating columns in the rows numbered
 ^{\star} start up through and including stop. The checkers themselves are
 * centered in each square and filled with the specified color.
function drawRowsOfCheckers(gw, start, stop, color) {
   for (var row = start; row <= stop; row++) {</pre>
      for (var col = 0; col < BOARD DIMENSION; col++) {</pre>
         if (shouldDrawChecker(row, col)) {
            drawChecker(gw, row, col, color);
         }
      }
   }
}
```

```
/**
* Predicate Function: shouldDrawChecker
* -----
* Returns true if and only if a checker should be placed at the
* specified (row, col) coordinate.
function shouldDrawChecker(row, col) {
  return (row + col) % 2 === 0;
/**
* Function: drawChecker
* Draws a single checker at the provided (row, col) coordinate.
* The outline color of the checker is always black, but the fill
* color is dictated by the final parameter.
function drawChecker(gw, row, col, color) {
  var cx = (col + 0.5) * SQUARE_WIDTH;
  var cy = (row + 0.5) * SQUARE HEIGHT;
  drawCenteredCircle(gw, cx, cy, CHECKER RADIUS, color);
}
/**
* Function: drawCenteredCircle
* -----
* Places a circle of the specified radius so that its center
* overlays the pixel-based coordinate (cx, cy). The circle's
* border color is always black, but the fill color is dictated
* by the value supplied through the final parameter.
function drawCenteredCircle(gw, cx, cy, radius, fillColor) {
  var circle = GOval(cx - radius, cy - radius, 2 * radius, 2 * radius);
  circle.setColor("Black");
  circle.setFilled(true);
  circle.setFillColor(fillColor);
  gw.add(circle);
```