

Solutions for Section #2

Portions of this handout by Eric Roberts, Patrick Young, Jeremy Keeshin, Mehran Sahami, Nick Troccoli, and Kat Gregory

Solution 1: Bouncing Balls

```
function createNewBall() {
    let ball = GOval(0, 0, DIAMETER, DIAMETER);
    ball.setFilled(true);
    ball.setColor(randomColor());
    return ball;
};

/* Main program */
function BouncingBalls() {
    let gw = GWindow(GWINDOW_WIDTH, GWINDOW_HEIGHT);
    let clickAction = function(e) {
        let xv = randomReal(MIN_X_VEL, MAX_X_VEL),
            yv = 0,
            ball = createNewBall();
        gw.add(ball);

        let checkForCollision = function() {
            // Determine if ball has dropped below the floor
            if (ball.getY() > GWINDOW_HEIGHT - DIAMETER) {
                // Change ball's Y velocity to now bounce upwards
                yv = -yv * BOUNCE_REDUCE;

                // Assume bounce will move ball an amount above the floor
                // equal to the amount it would have dropped below the floor.
                let diff = ball.getY() - (GWINDOW_HEIGHT - DIAMETER);
                ball.move(0, -2 * diff);
            }
        };

        let step = function() {
            if (ball.getX() < GWINDOW_WIDTH) {
                yv += GRAVITY;
                ball.move(xv, yv);
                checkForCollision();
            } else {
                clearInterval(timer);
            }
        };
    };

    let timer = setInterval(step, TIME_STEP);
};

gw.addEventListener("click", clickAction);
}
```

Thought questions: Why does `clickAction` need to be defined within the `BouncingBalls` function, and why do `step` and `checkForCollision` need to be defined within `clickAction`?

Solution 2: Spoonerisms

```
function spoonerism(phrase) {
    let sp1 = phrase.indexOf(' ');
    let sp2 = phrase.lastIndexOf(' ');
    let orig1 = phrase.substring(0, sp1);
    let orig2 = phrase.substring(sp2 + 1);
    let middle = phrase.substring(sp1, sp2 + 1);

    let vp1 = findFirstVowel(orig1);
    let vp2 = findFirstVowel(orig2);
    let transformed1 = orig2.substring(0, vp2) + orig1.substring(vp1);
    let transformed2 = orig1.substring(0, vp1) + orig2.substring(vp2);
    return transformed1 + middle + transformed2;
}

/**
 * Function: findFirstVowel
 * -----
 * Returns the index of the first lowercase vowel, or -1 if no lowercase
 * vowel could be found.
 */
function findFirstVowel(str) {
    for (let i = 0; i < str.length; i++) {
        if (isEnglishVowel(str.charAt(i))) {
            return i;
        }
    }
}

/**
 * Function: isEnglishVowel
 * -----
 * Returns true if and only if the provided string is of length 1, and
 * its one character is a lowercase vowel.
 */
function isEnglishVowel(ch) {
    return ch.length === 1 && "aeiou".indexOf(ch) >= 0;
}
```