CS5010 - Problem Set 09 - Test Results

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This test suite tests your implementation of Problem Set 09

1 File: toys.rkt

1.1 Test-Group: classes implement interfaces (2 Points)

1.1.1 Test (equality, 1/3 partial points)

The World% class should implement the World<%> interface Input:

```
(implementation? World% World<%>)
```

Expected Output:

#t

2/2

Expected Output Value:

#t

Correct

1.1.2 Test (equality, 1/3 partial points)

The SquareToy% class should implement the Toy<%> interface Input:

```
(implementation? SquareToy% Toy<%>)
```

Expected Output:

#t

Expected Output Value:

#t

1.1.3 Test (equality, 1/3 partial points)

The CircleToy% class should implement the Toy<%> interface Input:

```
(implementation? CircleToy% Toy<%>)
Expected Output:
   true
Expected Output Value:
   #t
```

Correct

2/2

1.2 Test-Group: circle-toy tests (2 Points)

Common Definitions

```
(define after-n-ticks
(lambda (o n)
(if (= n 0) o (after-n-ticks (send o on-tick) (sub1 n)))))

(define X 117)

(define Y 257)

(define CIRCLE (make-circle-toy X Y))

(define CIRCLE-AFTER-TICK (after-n-ticks CIRCLE 1))

(define CIRCLE-AFTER-4-TICKS (after-n-ticks CIRCLE 4))

(define CIRCLE-AFTER-5-TICKS (after-n-ticks CIRCLE 5))

(define CIRCLE-AFTER-10-TICKS (after-n-ticks CIRCLE 5))

(define CIRCLE-AFTER-10-TICKS (after-n-ticks CIRCLE-AFTER-5-TICKS 5))

(define check-color (lambda (color) (lambda (c) (or (and (string? c) (string-ci=? c color)) (and (symbol? c) (string-ci=? (symbol->string c) color)))))))
```

1.2.1 Test (equality)

The circle should be created at the correct x-coordinate Input:

```
(send CIRCLE toy-x)
Expected Output:
    X
```

Expected Output Value:

117

Correct

1.2.2 Test (equality)

The circle should be created at the correct y-coordinate Input:

```
(send CIRCLE toy-y)
```

Expected Output:

Y

Expected Output Value:

257

Correct

1.2.3 Test (equality)

the circle should not move after a tick Input:

```
(send CIRCLE-AFTER-TICK toy-x)
```

Expected Output:

X

Expected Output Value:

117

1.2.4 Test (equality)

the circle should not move after a tick Input:

```
(send CIRCLE-AFTER-TICK toy-y)
```

Expected Output:

Y

Expected Output Value:

257

Correct

1.2.5 Test (predicate)

circle toys should initially be green Input:

```
(send CIRCLE toy-color)
```

Output should match:

```
(check-color "green")
```

Correct

1.2.6 Test (predicate, 1/4 partial points)

Color should not change after a single tick Input:

```
(send CIRCLE-AFTER-TICK toy-color)
```

Output should match:

```
(check-color "green")
```

Correct

1.2.7 Test (predicate, 1/4 partial points)

after 4 ticks the circle should be green Input:

```
(send CIRCLE-AFTER-4-TICKS toy-color)
```

Output should match:

```
(check-color "green")
```

1.2.8 Test (predicate, 1/2 partial points)

after 5 ticks the circle should be red Input:

```
(send CIRCLE-AFTER-5-TICKS toy-color)
```

Output should match:

```
(check-color "red")
```

Correct

1.2.9 Test (predicate, 1/2 partial points)

After 10 ticks the circle should be green again Input:

```
(send CIRCLE-AFTER-10-TICKS toy-color)
```

Output should match:

```
(check-color "green")
```

Correct

1.3 Test-Group: square-toy-tests (3 Points)

Common Definitions

```
(define after-n-ticks
(lambda (o n)
(if (= n 0) o (after-n-ticks (send o on-tick) (sub1 n)))))
(define MAX-X 400)
(define MIN-X 0)
(define HALF-SQUARE 20)
(define SPEED 13)
(define DX 10)
(define X 200)
```

```
(define X-NEAR-WALL (- MAX-X HALF-SQUARE DX))
 (define TANGENT (- MAX-X HALF-SQUARE))
 (define LEFT-AFTER-TICK (- TANGENT SPEED))
 (define Y 250)
 (define CENTER-SQUARE (make-square-toy X Y SPEED))
 (define CENTER-SQUARE-AFTER-TICK (after-n-ticks CENTER-SQUARE 1))
 (define SQUARE-NEAR-WALL (make-square-toy X-NEAR-WALL Y SPEED))
 (define SQUARE-NEAR-WALL-AFTER-TICK
 (after-n-ticks SQUARE-NEAR-WALL 1))
 (define SQUARE-NEAR-LEFT-WALL
 (after-n-ticks SQUARE-NEAR-WALL-AFTER-TICK 27))
 (define SQUARE-BOUNCE-LEFT (send SQUARE-NEAR-LEFT-WALL on-tick))
 (define SQUARE-MOVING-LEFT
 (after-n-ticks SQUARE-NEAR-WALL-AFTER-TICK 1))
 (define SQUARE-MOVING-LEFT-AFTER-TICK
 (send SQUARE-MOVING-LEFT on-tick))
 (define valid-color? (lambda (s) (or (string? s) (symbol? s))))
1.3.1 Test (equality)
the square should be created at the correct x coordinate
Input:
 (send CENTER-SQUARE toy-x)
Expected Output:
 X
Expected Output Value:
 200
Correct
```

1.3.2 Test (equality)

Expected Output Value:

13

Correct

the square should be created at the correct y coordinate Input:

```
(send CENTER-SQUARE toy-y)
Expected Output:
  Y
Expected Output Value:
  250
Correct
1.3.3 Test (equality)
y coordinate should not change on tick
Input:
  (send CENTER-SQUARE-AFTER-TICK toy-y)
Expected Output:
  Y
Expected Output Value:
  250
Correct
1.3.4 Test (equality, 1/2 partial points)
The square should move by SPEED in the x direction
Input:
  (- (send CENTER-SQUARE-AFTER-TICK toy-x) (send CENTER-SQUARE toy-
  x))
Expected Output:
  SPEED
```

1.3.5 Test (equality, 1/2 partial points)

If the square were to move past the wall it should be tangent on the next tick Input:

```
(send SQUARE-NEAR-WALL-AFTER-TICK toy-x)
Expected Output:
TANGENT
Expected Output Value:
380
```

Correct

1.3.6 Test (equality, 1/2 partial points)

after bouncing off the wall the toy should move left by the correct speed Input:

```
(send SQUARE-MOVING-LEFT toy-x)
Expected Output:
   LEFT-AFTER-TICK
```

367

Expected Output Value:

Correct

1.3.7 Test (equality, 1/2 partial points)

the square should move at the correct speed even when moving left Input:

```
(-
(send SQUARE-MOVING-LEFT-AFTER-TICK toy-x)
(send SQUARE-MOVING-LEFT toy-x))
```

Expected Output:

```
(* -1 SPEED)
```

Expected Output Value:

-13

1.3.8 Test (equality, 1/2 partial points)

the square should bounce and become tangent to the left wall Input:

```
(send SQUARE-BOUNCE-LEFT toy-x)

Expected Output:

HALF-SQUARE

Expected Output Value:

20
```

1.3.9 Test (predicate)

The square should have a color Input:

```
(send CENTER-SQUARE toy-color)
```

Output should match:

valid-color?

Correct

Correct

1.4 Test-Group: world object tests (8 Points)

Common Definitions

8/8

```
(define CENTER-X 200)
(define CENTER-Y 250)
(define HALF-SQUARE 20)
(define MAX-X 400)
(define TANGENT-RIGHT (- MAX-X HALF-SQUARE))
(define S-X 10)
(define S-Y 10)
(define DX 5)
(define DY 5)
(define SPEED 13)
(define N-Y 300)
(define N-X (- MAX-X HALF-SQUARE (* 2 DX)))
(define NEW-X (+ N-X DX))
(define NEW-Y (+ N-Y DY))
(define INITIAL-WORLD (make-world SPEED))
(define LOTS-OF-KEYS (list "s" "c" "s" "c" "c" "s" "s"))
(define WORLD-WITH-LOTS-OF-TOYS
(send-keys INITIAL-WORLD LOTS-OF-KEYS))
(define WORLD-AFTER-BUTTON-OUTSIDE-TARGET
(send INITIAL-WORLD on-mouse S-X S-Y "button-down"))
```

```
(define WORLD-WITH-BUTTON-DOWN-IN-TARGET
(send INITIAL-WORLD on-mouse
(+ CENTER-X DX)
(+ CENTER-Y DY)
"button-down"))
(define WORLD-AFTER-DRAG
(send WORLD-WITH-BUTTON-DOWN-IN-TARGET on-mouse NEW-X NEW-Y "drag"))
(define WORLD-AFTER-BUTTON-UP
(send WORLD-AFTER-DRAG on-mouse NEW-X NEW-Y "button-up"))
(define WORLD-WITH-SQUARE-TOY (send WORLD-AFTER-DRAG on-key "s"))
(define get-square-toy (lambda (w) (first (send w get-toys))))
(define WORLD-WITH-SQUARE-AFTER-TICK
(send WORLD-WITH-SQUARE-TOY on-tick))
(define WORLD-WITH-SQUARE-NEAR-LEFT-WALL
(after-n-ticks WORLD-WITH-SQUARE-AFTER-TICK 27))
(define WORLD-WITH-SQUARE-BOUNCE-LEFT
(send WORLD-WITH-SQUARE-NEAR-LEFT-WALL on-tick))
(define WORLD-WITH-CIRCLE (send INITIAL-WORLD on-key "c"))
(define WORLD-WITH-CIRCLE-AFTER-TICK (send WORLD-WITH-CIRCLE on-
tick))
(define get-circle-toy (lambda (w) (first (send w get-toys))))
(define WORLD-WITH-2-CIRCLES
(send WORLD-WITH-CIRCLE-AFTER-TICK on-key "c"))
(define WORLD-WITH-DIFFERENT-COLORED-CIRCLES
(after-n-ticks WORLD-WITH-2-CIRCLES 4))
```

```
(define WORLD-WITH-2-SAME-COLORED-CIRCLES
  (send WORLD-WITH-DIFFERENT-COLORED-CIRCLES on-tick))
  (define get-toy-colors
  (lambda (w)
  (map (lambda (t) (send t toy-color)) (send w get-toys))))
  (define to-colorstring
  (lambda (s)
  (cond
   ((string? s) (string-downcase s))
   ((symbol? s) (string-downcase (symbol->string s)))
   (else (error "invalid colorstring")))))
  (define color-set=?
  (lambda (colors)
  (lambda (c) (set=? colors (map to-colorstring c)))))
1.4.1 Test (equality)
the target should initially be in the center of the canvas
Input:
  (send INITIAL-WORLD target-x)
Expected Output:
 CENTER-X
Expected Output Value:
  200
Correct
1.4.2 Test (equality)
the target should initially be in the center of the canvas
Input:
  (send INITIAL-WORLD target-y)
Expected Output:
  CENTER-Y
Expected Output Value:
  250
Correct
```

```
1.4.3 Test (equality)
initially the target is not selected
Input:
  (send INITIAL-WORLD target-selected?)
Expected Output:
  #f
Expected Output Value:
  #f
Correct
1.4.4 Test (equality, 1 partial points)
each s/c key event should add a toy to the world
Input:
  (length (send WORLD-WITH-LOTS-OF-TOYS get-toys))
Expected Output:
  (length LOTS-OF-KEYS)
Expected Output Value:
  7
Correct
1.4.5 Test (equality, 1/2 partial points)
button down outside the target should not select it
Input:
  (send WORLD-AFTER-BUTTON-OUTSIDE-TARGET target-selected?)
Expected Output:
  #f
Expected Output Value:
  #f
```

1.4.6 Test (equality, 1/2 partial points)

the target should be selected after a button down inside of it Input:

```
(send WORLD-WITH-BUTTON-DOWN-IN-TARGET target-selected?)
Expected Output:
    #t
Expected Output Value:
```

#t

Correct

1.4.7 Test (equality, 1/2 partial points)

the target should be smoothly dragged to the new position Input:

```
(send WORLD-AFTER-DRAG target-x)
```

Expected Output:

N-X

Expected Output Value:

370

Correct

1.4.8 Test (equality, 1/2 partial points)

the target should be smoothly dragged to the new location Input:

```
(send WORLD-AFTER-DRAG target-y)
```

Expected Output:

N-Y

Expected Output Value:

300

```
1.4.9 Test (equality)
```

the created square should have the correct x coordinate Input:

```
(send (get-square-toy WORLD-WITH-SQUARE-TOY) toy-x)
```

Expected Output:

N-X

Expected Output Value:

370

Correct

1.4.10 Test (equality)

the created square should have the correct y-coordinate Input:

```
(send (get-square-toy WORLD-WITH-SQUARE-TOY) toy-y)
```

Expected Output:

N-Y

Expected Output Value:

300

Correct

1.4.11 Test (equality, 1 partial points)

the square should bounce off the right edge Input:

```
(send (get-square-toy WORLD-WITH-SQUARE-AFTER-TICK) toy-x)
```

Expected Output:

TANGENT-RIGHT

Expected Output Value:

380

1.4.12 Test (equality, 1/2 partial points)

the square should correctly bounce off the left edge Input:

```
(send (get-square-toy WORLD-WITH-SQUARE-BOUNCE-LEFT) toy-x)
Expected Output:
    HALF-SQUARE
Expected Output Value:
```

20

Correct

1.4.13 Test (equality, 1/2 partial points)

the target should become unselected on button up Input:

```
(send WORLD-AFTER-BUTTON-UP target-selected?)
```

Expected Output:

#f

Expected Output Value:

#f

Correct

1.4.14 Test (predicate)

the created circle should initially be green Input:

```
(send (get-circle-toy WORLD-WITH-CIRCLE) toy-color)
```

Output should match:

```
(check-color "green")
```

1.4.15 Test (equality)

the circle should be created at the right x coordinate Input:

```
(send (get-circle-toy WORLD-WITH-CIRCLE) toy-x)
```

Expected Output:

```
CENTER-X
```

Expected Output Value:

200

Correct

1.4.16 Test (equality)

the circle should be created at the correct y coordinate Input:

```
(send (get-circle-toy WORLD-WITH-CIRCLE) toy-y)
```

Expected Output:

```
CENTER-Y
```

Expected Output Value:

250

Correct

1.4.17 Test (predicate, 1 partial points)

there should be 2 different colored circles Input:

```
(get-toy-colors WORLD-WITH-DIFFERENT-COLORED-CIRCLES)
```

Output should match:

```
(color-set=? (list "red" "green"))
```

1.4.18 Test (equality, 1 partial points)

both circles should now be red Input:

```
(get-toy-colors WORLD-WITH-2-SAME-COLORED-CIRCLES)

Expected Output:
```

```
(list "red" "red")
```

Expected Output Value:

```
("red" "red")
```

Correct

2 Results

Successes: 39 Wrong Outputs: 0

Errors: 0

Achieved Points: 15

Total Points (rounded): 15/15