Design Recipe Exercise Answer Key

target-leap

- 1. First example should be (EXAMPLE (target-leap 100) (* 100 2))
- 2. Second example should be (EXAMPLE (target-leap 40) (* 80 2))
- 3. In the definition, the name of the function should be "target-leap"
- 4. The variable name in the definition should be consistent (either x or x-coor).
- 5. The body of the function definition should be (* x-coor 2)

state-tax

- 1. The domain for the function should be "string number," to account for both the state and the price of the item
- 2. The function name in both examples should be "state-tax"
- 3. The example inputs ("Delaware" and "Georgia") should be strings
- 4. Examples should include a numerical price instead of the variable name "prie"
- 5. The examples should use "*" not "+"

scale-image

1. The function name in the second example should be "scale-image"

offscreen?

- 1. The Purpose Statement should include "return true is the coordinate is less than -50 and greater than 690"
- 2. Both examples should show the work, not just the answer:

```
a. (EXAMPLE (offscreen? 60) (or (< 60 -50) (> 60 690)))
b. (EXAMPLE (offscreen? 800) (or (< 8000 -50) (> 800 690)))
```

3. The function definition should use the function "or" instead of "and"

long-name?

- 1. Both examples should use the function "string-length," not "string=?"
- 2. The examples should check if the name is longer than 20 characters, not 10
- 3. The function name in the definition should be "long-name?"
- 4. The body of the function should be (< (string-length name) 20).

late-to-class?

- 1. Both examples should include 4 numbers as inputs
- 2. In the first example, "<" should be used in place of ">"

flower-name

The second example should be (EXAMPLE (flower-name "purple") "tulip")

equal-length?

1. The function body should be

```
(= (string-length string1) (string-length string2))
```

enough-cash?

- 1. The domain of the function should be a number (representing the price), not a string.
- 2. The two examples should give numbers as an input and test if they are less than 1.50. For instance, (EXAMPLE (enough-cash? 4.50) (< 4.50 1.50))

3. The variable name in the function body can be "item", but a more accurate name would be price or cost.

enough-carpet?

- 1. The range of the function should be a boolean
- 2. The example inputs should not be in parentheses
- 3. Both the examples and the function definition should use "<=" instead of "<"

circle-area

1. The function body should be (* (sqr (/ diameter 2)) (/ 22 7))

check-total

- 1. The examples should use the function name "check-total" instead of "total"
- 2. The * function must come before its inputs in the examples: (EXAMPLE (+ (* 0.20 56.67) 56.67)
- 3. The function definition should have the * and + functions reversed:
 (+ (* 0.20 food-total) food-total)