

Word Problem: update-target

Directions: Write a function 'update-target', which takes in the target's x-coordinate and produces the next x-coordinate, which is 50 pixels to the right.

Contract and Purpose Statement

Every contract has three parts ...

i _____ **:** _____ **→**

i _____

Examples

Write some examples of your function in action...

(EXAMPLE (_____ **)**

)

(EXAMPLE (_____ **)**

)

Definition

Write the definition, giving variable names to all your input values...

(define (_____ **)**

)