Description: Write a function `update-target` which takes in the target’s x-coordinate and produces the next x-coordinate, which is 10 pixels to the right.

Contract and Purpose Statement

Every contract has three parts...

```
function name : domain -> range
```

what does the function do?

Examples

Write some examples for your function in action...

Example: ________________ ( _______________ ) =  ______________________________

function name  input(s)      what the function produces

Example: ________________ ( _______________ ) =  ______________________________

function name  input(s)      what the function produces

Definition

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

Define: ________________ ( _______________ ) =  

function name  variables

what the function does with those variables