

<u>Course</u> > <u>2: How to Design Data</u> > <u>HtDF With Non-Primitive Data</u> > Question 3-4

# Question 3-4

### Question 3

1 point possible (graded)

Why are we getting the following error message?

```
;; Icon -> Image
;; produce true if the given icon is more than 30 pixels high
(check-expect (too-tall? STEP-ICON) false)
(check-expect (too-tall? RUNNING-STICKMAN-ICON) true)

(define (too-tall? i) false) ;stub

(define (too-tall? i)
   (> (image-height i) 30))
```

Welcome to <u>DrRacket</u>, version 5.3.4 [3m]. Language: Beginning Student; memory limit: 256 MB. too-tall?: this name was defined previously and cannot be re-defined

- The function should use a different name than the stub.
- The stub should be commented out.
- The check-expects should be commented out.
- The symbol? cannot be used in the function name.

#### Explanation

Since DrRacket does not let us define a function more than once, commenting out the stub is the correct fix for this problem.

Submit

• Answers are displayed within the problem

## Question 4

1 point possible (graded)

In the screeshot above, which other part of the function design has an error in it?



ırpose
--------

- o examples/tests
- O function body

# Explanation

The signature should be Icon -> Boolean instead.

Submit

• Answers are displayed within the problem

© ③ ⑤ ⑤ Some Rights Reserved