

<u>Course</u> > <u>2: How to Design Data</u> > <u>HtDF With Non-Primitive Data</u> > Question 1

Question 1

Question 1

1 point possible (graded)

You are told that the extension you are working on can only accommodate icons that are at most 30 pixels high, so we would like to design a function that checks if an image has a height of more than 30 pixels.

Here is the partial design of too-tall?:

;; Icon -> Boolean	
;; produce true if the given icon is more than 30 pixels high	
(define (too-tall? i) false) ;stub	

What is the minimum number of tests required to design this function?

O 0		

<u> </u>		
U 2 V		



Explanation

0.1

For a function that produces a Boolean value, we should always have at least 2 examples: one that produces true, and one that produces false.

Submit

1 Answers are displayed within the problem

⊚ (§ (§ (§ Some Rights Reserved