W03 Quiz: Testing and Fixing Functions

- Fecha de entrega 23 de ene en 23:59
- Puntos 10
- Preguntas 10
- Disponible hasta el 6 de feb en 23:59
- · Límite de tiempo Ninguno
- Intentos permitidos 3

Instrucciones

- Purpose: Check your understanding of the topic of this week by taking a short quiz.
- Task: Submit the quiz.
- Conditions:
 - You may use the course materials and your notes while taking the quiz.
 - You can take this quiz up to three times, so if you get any questions wrong, refer back to the learning activities, then take the quiz again.

Volver a realizar el examen

Historial de intentos

	Intento	Hora	Puntaje
MÁS RECIENTE	Intento 1	53 minutos	8 de 10

(!) Las respuestas correctas están ocultas.

Puntaje para este intento: 8 de 10

Entregado el 6 de feb en 22:43

Este intento tuvo una duración de 53 minutos.

IncorrectoPregunta 1

0 / 1 pts

Select the statement that is true about an **assertion** statement.

- it causes the computer to check if a comparison is absent
- it causes the computer to check if a comparison is false
- it causes the computer to check if a comparison is present
- it causes the computer to check if a comparison is true

Pregunta 2

1 / 1 pts

Which python module is use to write and run test functions?

- assert
- pytest

6/2/25, 7:44 p.m.	W03 Quiz: Testing and Fixing Functions: CSE111.005 - Programming with Functions		
testpy			
validate			
::			
Pregunta 3			
1 / 1 pts			
Which function is useful	when testing equality of floating point numbers?		
○ fequal			
round			
test			
approx			
••			
Pregunta 4			
1 / 1 pts			
Which of the following a	re good design principles when writing test functions.		
Combine test code and	program code in the same file.		
import your program code into your test code with the import statement			
Separate test code from program code.			
protect your main code t	from running when imported by adding code similar to this		
ifname == "mai	n":		
::			
iii IncorrectoPregunta 5			
0 / 1 pts			
•	e at leastassert statements.		
0 1			
O 2			
0			
O 3			
:			
 Pregunta 6			
1 / 1 pts			
	function would cause a error.		
syntax			
assertion			
Ologic			
conversion			
Conversion			
Pregunta 7			

1 / 1 pts

6/2/25, 7:44 p.m.	W03 Quiz: Testing and Fixing Functions: CSE111.005 - Programming with Functions
A good way to help yo	u debug logic errors is to temporarily include print statements to see what value
a variable contains at	that point in your code.
True	
False	
••	
Pregunta 8	
1 / 1 pts	
Which of the following	features can be accomplished with the debugger in VSCode
Automatically watch v	ariables.
Inspect the value of value	ariables while debugging by hovering the mouse cursor over the variable name.
Set breakpoints where	e the program will pause execution so you can interact with the debugger.
Step through code wh	nile it is running.
••	
Pregunta 9	
1 / 1 pts	
	program and execution reaches a breakpoint on a line of code that calls a user
	are fairly confident that the user defined function is correct and don't want to
see all of the statemer	nts in the user defined function. What would be the best action to take?
Step Out	
Step Over	
Continue	
Step Into	
••	
Pregunta 10	
1 / 1 pts	
Your program calculat	es miles per gallon. The mpg result is not correct. This is an example of a
er	ror.
calculation	

syntax

logic

security

Puntaje del examen: 8 de 10

COPYRIGHT 2025 BYU-PATHWAY WORLDWIDE