EdX y sus Miembros usan cookies y otras tecnologías de seguimiento para fines de rendimiento, análisis y marketing. Al usar este sitio web, aceptas este uso. Obtén más información sobre estas tecnologías en la <u>Política de privacidad</u>.



Curso > Week 1... > 1. Intro... > Reflecti...

Reflection on Exercise 8

Reflection on Exercise 8

0 points possible (ungraded)

Please reflect on the problem set exercise you just finished. We hope this will help you understand your abilities. **You only get to submit once, so please choose carefully.**

How prepared did you feel for this exercise?
Extremely prepared
Very prepared
Moderately prepared
Slightly prepared
Not at all prepared
✓
How challenging was this exercise?
Extremely challenging/
Very challenging
Moderately challenging
Slightly challenging
Not at all challenging

What previous/external resources were helpful for this exercise? Select all that apply (there is no right answer):

✓ Videos from	
Videos from	n outside this course
Discussion	thread from this course
Discussion	thread from outside this course
Previous ex	ercises from this course
Exercises fr	om outside this course
Previous kn	owledge/skills from another programming language
OTHER, plea	ase answer the next question.
	ırse
sse outline yo	ur approach to solving this exercise. For example, you can describe how you may have roblem-solving process (there is no right answer).
rected your p	ur approach to solving this exercise. For example, you can describe how you may have
ase outline yo rected your p irst I resolved	ur approach to solving this exercise. For example, you can describe how you may have roblem-solving process (there is no right answer).
ase outline yo rected your p irst I resolved	ur approach to solving this exercise. For example, you can describe how you may have roblem-solving process (there is no right answer).
ase outline yo rected your p irst I resolved w likely are yo	ur approach to solving this exercise. For example, you can describe how you may have roblem-solving process (there is no right answer). the connectors and after that I resolved the booleans
ase outline yo rected your p irst I resolved w likely are yo	ur approach to solving this exercise. For example, you can describe how you may have roblem-solving process (there is no right answer). the connectors and after that I resolved the booleans
ase outline yo rected your p irst I resolved w likely are yo Extremely	ur approach to solving this exercise. For example, you can describe how you may have roblem-solving process (there is no right answer). the connectors and after that I resolved the booleans u to continue this course?
ase outline your porected your points I resolved w likely are your between the points of the points	ur approach to solving this exercise. For example, you can describe how you may have roblem-solving process (there is no right answer). the connectors and after that I resolved the booleans u to continue this course?
ase outline your prected your prected your prints I resolved w likely are yo Extremely Very Moderately	ur approach to solving this exercise. For example, you can describe how you may have roblem-solving process (there is no right answer). the connectors and after that I resolved the booleans u to continue this course?

Reflecting on this exercise, is there any other feedback you would like to provide (there is no right answer

3/2/2020 Reflection on Exercise 8 \mid 1. Introduction to Python (TIME: 1:03:12) \mid Material del curso 6.00.1x \mid edX No coment Ha realizado 1 de 1 intento Enviar

© Todos los Derechos Reservados