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... > Exercis...

Exercises 2

Exercises 2

3/3 points (graded)

ESTIMATED TIME TO COMPLETE: 3 minutes

Note that you will have to answer all questions before you can click the Check button.

True or False?

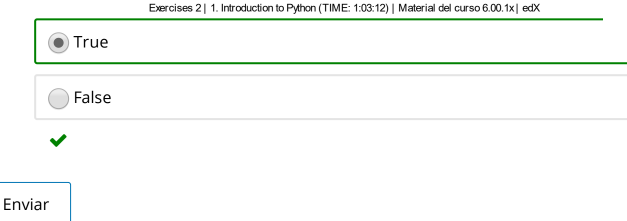
1. Declarative knowledge refers to statements of fact.



2. Imperative knowledge refers to 'how to' methods.



3. A recipe for deducing the square root involves guessing a starting value for y. Without another recipe to be told how to pick a starting number, the computer cannot generate one on its own.



Exercises 2

Tema: Lecture 1 / Exercises 2

Add a Post

Ocultar Discusión

Mostrar todas las publicaciones ▼ por actividad recie	nte ▼
all good so far everything is fine	1
Recipe for deducing the square root I'm confused by the question. The statement says that the recipe for deducing the square root in	10 nv
? Qestion3 Why cannot the computer find a number on its own like a random pick?	3
Easy enough. Declaring is stating. I think of statement or being in court and making a statement, lol. Which wo	2 <u>oul</u>
Question 2 I thought knowledge imperative meant "recipe or how-to **KNOWLEDGE**", NOT "recipe or how-to **KNOWLEDGE**", NOT "recipe or how-to **KNOWLEDGE**".	<u>w</u>
About imperative and declarative Can I say that Imperative Knowledge is a set of Declarative Knowledge?	13
? <u>Declarative languages</u> Why is Python then called a Declarative language? If I can answer myself I think it has to do with	4 <u>th</u>

© Todos los Derechos Reservados