

Curso > Week 1... > 1. Intro... > Exercis...

## **Audit Access Expires Ago 5, 2020**

You lose all access to this course, including your progress, on Ago 5, 2020. Upgrade by Jul 1, 2020 to get unlimited access to the course as long as it exists on the site. **Upgrade now** 

# **Exercises 2**

### Exercises 2

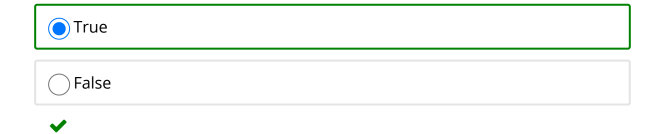
3/3 points (graded)

**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?

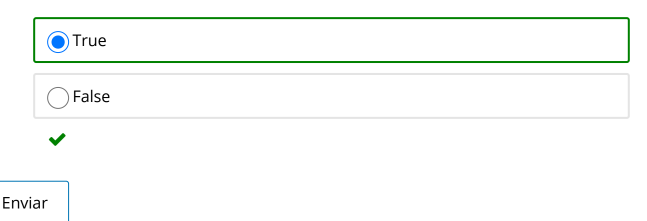
1. Declarative knowledge refers to statements of fact.



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

True			
False			

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

Topic: Lecture 1 / Exercises 2

Ocultar discussão

#### Add a Post

