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## 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.

☒ True

☐ False



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.

☒ True

☐ False


Enviar

## Exercises 2

Ocultar discussão

Topic: Lecture 1 / Exercises 2

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| <a href="#">what is the check button is it same as submit button???</a><br><a href="#">what is the check button is it same as submit button???</a>                                       | 1 |
| <a href="#">Exercises 2</a><br><a href="#">Computer have Imperative Knowledge.</a>                                                                                                       | 1 |
| <a href="#">Can someone explain to me how to guess the square root with "Y"...?</a><br><a href="#">ho w do you guess the square root with Y I guess I must to have missed that part?</a> | 3 |
| <a href="#">Question 3 under Exercises 2</a><br><a href="#">I was just wondering if it is correct to say that the reason that this statement/hypothesis is true, i...</a>                | 5 |
| <a href="#">Exercise 2, Question 3</a><br><a href="#">Maybe it is just me. The use of the word recipe, without the actual code, in this question is confu...</a>                         | 8 |
| <a href="#">How does the grading system work?</a><br><a href="#">After clicking the *Submit* button I can change my answers and send them a second time. My p...</a>                     | 8 |
| <a href="#">Work assigned on weekly basis??</a><br><a href="#">Hi I had a doubt regarding the recommended number to tasks do be done in a week. The timelin...</a>                       | 2 |
| <a href="#">Exercise 2 Question 2</a><br><a href="#">funny_right! kinda confused But I'm 🤔 now</a>                                                                                       | 1 |

