

Accueil ► SI - Sciences Informatiques ► SI3 ► Intro POO ► Stuff to do - unevaluated ► Keywords

Commencé le jeudi 14 décembre 2017, 09:43

État Terminé

Terminé le lundi 8 janvier 2018, 00:01

Temps mis 24 jours 14 heures

Points 0,00/3,00

Note 0,00 sur 20,00 (0%)

Description

Test your **Command** enum in the following questions.
Make sure you understand the different tests and results!

Question 1

Non répondue

Note de 0,00 sur
1,00

Paste your **Command** enum into the Answer box.

For example:

Test	Result
<code>System.out.println(Command.toCommand("help").name());</code>	HELP
<code>System.out.println(Command.toCommand("help"));</code>	help
<code>System.out.println(Command.HELP.name());</code>	HELP
<code>System.out.println(Command.HELP);</code>	help

Réponse:

1 |

Vérifier

Detailed test results unavailable. Probably an empty answer, or the question is not set to use the required Adaptive Behaviour.

Description

We'll test your **TextUI** class. The method `public void doStuff()` gets the user input and prints some output according to the following table:

<i>input</i>	<i>output</i>
help	Commands are: help play quit
play	playing
quit	quitting
something else	unknown

Question 2

Non répondue

Note de 0,00 sur
1,00

Paste both your **Command** enum and **TextUI** class into the Answer box. The order doesn't matter.

For example:

Test	Input	Result
<code>TextUI ui = new TextUI(); ui.doStuff();</code>	play	playing
<code>TextUI ui = new TextUI(); ui.doStuff();</code>	help	Commands are: help play quit

Réponse:

1 |

Vérifier

Detailed test results unavailable. Probably an empty answer, or the question is not set to use the required Adaptive Behaviour.

Description

You'll be testing your keywords code again, but this time for code quality rather than execution.

Question 3

Non répondue

Note de 0,00 sur
1,00

Paste both your **Command** enum and **TextUI** class into the Answer. The order doesn't matter.

Note: You'll probably get lots of messages like this (unfortunately the information about where to find the problem is not very useful):

Found reliance on default encoding in foobar.TextUI.getCommand(): new java.util.Scanner(InputStream)>

This is not much of a problem. Look up the documentation for `java.util.Scanner` and fix it.

For example:

Test	Result
<code>System.out.println();</code>	Code looks clean

Réponse:

1 |

Vérifier

Detailed test results unavailable. Probably an empty answer, or the question is not set to use the required Adaptive Behaviour.