

Congratulations! You passed!

Grade received 100% To pass 100% or higher

Go to next item

| 1. | What's the difference between interpreted languages and compiled languages? | 1/1 point |
|----|--|-----------|
| | O Interpreted languages need an interpreter to run the program but the user usually can't see the code, whereas with compiled languages the user can usually see the code and change it. | |
| | With interpreted languages, the user can usually see and modify the code whereas with compiled languages, the user typically can't see the code or change it. | |
| | With compiled languages, the user can usually see and modify the code whereas with interpreted languages, the user typically can't see the code or change it. | |
| | O Compiled languages need an interpreter to run the program and interpreted languages don't. | |
| | ✓ Correct Correct! Interpreted languages don't get translated into machine code until they're run. Usually the user and see the code and modify it before they run it. | |
| 2. | Which of the following is TRUE about Python? | 1/1 point |
| | O Python scripts are saved as .python files. | |
| | O Python comments start with /* | |
| | O To get into Python in Ubuntu, type python at the command prompt. | |
| | Python requires indentation and it must be done consistently. | |
| | | |
| | | |



