Congratulations! You passed!

 $\textbf{Grade received} \ 100\% \quad \textbf{Latest Submission Grade} \ 100\% \quad \textbf{To pass} \ 100\% \ \text{or higher}$

Go to next item

• Which of the following will correctly start Beeline on the VM? Check all that apply.
beeline -u jdbc:hive2://localhost:10000 -n training -p training
 Correct Correct. This specifies the URL for connecting to the Hive server, and includes the optional credentials (username and password).
beeline -u hive2
beeline -connect hive2 -n training -p training
beeline -u hive2 -n training -p training
beeline -u jdbc:hive2://localhost:10000
 Correct Correct. This specifies the URL for connecting to the Hive server.
beeline -connect jdbc:hive2://localhost:10000 -n training -p training
beeline -connect jdbc:hive2://localhost:10000
beeline -connect hive2
. Which pair of statements allow you to start and quit Impala Shell?
impala shell -u jdbc:hive2://localhost:10000 and !quit
impala-shell -u jdbc:hive2://localhost:10000 and quit;
impala-shell and quit;
impala shell and quit;
impala-shell -u jdbc:hive2://localhost:10000 and !quit
impala shell -u jdbc:hive2://localhost:10000 and quit;
impala-shell and !quit
impala shell and !quit



Correct. Impala Shell is started by the hyphenated **impala-shell** with no need to specify a connector, and exited using a **quit** command with a semicolon.