Due May 28, 11:59 PM +07

Congratulations! You passed!

Grade received 100% Latest Submission Grade 100% To pass 100% or higher

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line.

	You have a file called report.sql with the following query in it:	1/:
	SELECT * FROM accounting.current WHERE month= '\${var:month}';	
	Which command will run this query correctly for the month October ?	
	\$ beeline -u jdbc:hive2://localhost:10000hivevar month="October" -f report.sql	
	(a) \$ impala-shellvar month="October" -f report.sql	
	\$ beeline -u jdbc:hive2://localhost:10000var month="October" -f report.sql	
	\$ impala-shellimpalavar month="October" -f report.sql	
	\$ beeline -u jdbc:hive2://localhost:10000 -h month="October" -f report.sql	
	\$ impala-shell -v month="October" -f report.sql	
	 Correct Correct. This will run the file with Impala Shell, using October in place of the parameter month. 	
·.	Which will properly use either Beeline or Impala Shell to run a file of SQL commands from within a shell script?	1/:
	\$ beeline -u jdbc:hive2://localhost:10000 -e filename	
	\$ impala-shell -q filename	
	\$ beeline -u jdbc:hive2://localhost:10000 -s filename	
	\$ impala-shell -f filename	
	 Correct Correct. To run the query from within a shell script, use the same command as you would from the command line. 	
	\$ impala-shell -s filename	
	\$ beeline -u jdbc:hive2://localhost:10000 -f filename	
	Correct. To run the query from within a shell script, use the same command as you would from the command	