**Week 2 Honors Quiz**

**Submit your assignment**

**DUE**Nov 24, 11:59 PM PST

**ATTEMPTS**3 every 8 hours

Try again

**Receive grade**

**TO PASS**75% or higher

**Grade**

100%

View Feedback

We keep your highest score

Week 2 Honors Quiz

Graded Quiz • 5 min

**Due** Nov 24, 11:59 PM PST

**Congratulations! You passed!**

**TO PASS**75% or higher

Keep Learning

**GRADE**

100%

**Week 2 Honors Quiz**

**LATEST SUBMISSION GRADE**

100%

**1.Question 1**

**Which is a correct command for running a file that contains SQL queries? Check all that apply.**

impala-shell -s commands.sql

impala-shell -q commands.sql

beeline -u jdbc:hive2://localhost:10000 -e commands.sql

beeline -u jdbc:hive2://localhost:10000 -s commands.sql

impala-shell -f commands.sql

**Correct**

Correct. The -f option is for executing a file with one or more SQL statements in it.

beeline -u jdbc:hive2://localhost:10000 -f commands.sql

**Correct**

Correct. The -f option is for executing a file with one or more SQL statements in it.

**1 / 1 point**

**2.Question 2**

**Which is the correct option and syntax to suppress extra messages using the impala-shellcommand?**

--silent

--silent=true

--quiet

--quiet=true

**Correct**

Correct. For Impala Shell, the **--quiet option**, which takes no value, will suppress messages.

**1 / 1 point**

**3.Question 3**

**Suppose you want your query results to output to the terminal in a tab-delimited format, with the first line giving the column heads. Which commands will produce this? Check all that apply.**

impala-shell --delimited='\t' -q 'SELECT \* FROM customers'

impala-shell --delimited --print\_header=true -q 'SELECT \* FROM customers'

impala-shell --delimited='\t' --print\_header -q 'SELECT \* FROM customers'

beeline -u jdbc:hive2://localhost:10000 --outputformat=tsv2 -e 'SELECT \* FROM customers'

**Correct**

Correct. The value for **outputformat** sets the delimiter to the tab character. The default for Beeline is to show the header, so you do not need to specify anything for that.

impala-shell --delimited --print\_header -q 'SELECT \* FROM customers'

**Correct**

Correct. The delimited option turns off pretty printing, and the default delimiter is the tab character. The header is turned off by default in Impala Shell.

beeline -u jdbc:hive2://localhost:10000 --outputformat='\t'' --print\_header -e 'SELECT \* FROM customers'

beeline -u jdbc:hive2://localhost:10000 --outputformat='\t' -e 'SELECT \* FROM customers'

**1 / 1 point**

**4.Question 4**

**Which is a correct command for saving query results as a tab-delimited file? Check all that apply.**

beeline -u jdbc:hive2://localhost:10000 --outputformat=tsv2 -e 'SELECT name, country FROM customers' -o cust\_country.tsv

beeline -u jdbc:hive2://localhost:10000 --outputformat=tsv2 -e 'SELECT name, country FROM customers' > cust\_country.tsv

**Correct**

Correct. This redirects the results from the screen to a file called **games.tsv**.

impala-shell -q 'SELECT name, country FROM customers' --delimited --output\_delimiter=',' --print\_header --output cust\_country.tsv

impala-shell -q 'SELECT name, country FROM customers' --delimited --print\_header -o cust\_country.tsv

**Correct**

Correct. The **-o** option specifies saving the results to a file called **games.csv**.

**1 / 1 point**