HQL

1)  Which of the following is true about Query object in hibernate?

[**A** - Query objects Hibernate Query Language (HQL) string to retrieve data from the database and create objects.](javascript:void(0);)

[**B** - Query objects SQL string to retrieve data from the database and create objects.](javascript:void(0);)

[**C** - A Query instance is used to bind query parameters, limit the number of results returned by the query, and finally to execute the query.](javascript:void(0);)

[**D** - All of the above.](javascript:void(0);)

ans:D

2) Session.createQuery creates a new instance of Query for the given HQL query string.

[**A** - true](javascript:void(0);)

[**B** - false](javascript:void(0);)

ans:A

3) Which of the following is true about INSERT CLAUSE in HQL?

[**A** - HQL supports INSERT INTO clause only where records can be inserted from one object to another object.](javascript:void(0);)

[**B** - HQL supports INSERT INTO clause without any restriction.](javascript:void(0);)

[**C** - Both of the above.](javascript:void(0);)

[**D** - None of the above.](javascript:void(0);)

ans:A

4) Which of the following is true about HQL?

[**A** - Hibernate Query Language (HQL) is an object-oriented query language.](javascript:void(0);)

[**B** - Instead of operating on tables and columns, HQL works with persistent objects and their properties.](javascript:void(0);)

[**C** - Both of the above.](javascript:void(0);)

[**D** - None of the above.](javascript:void(0);)

ans:C

5) What HQL stands for?

**A** - Hibernate Query Language

[**B** - High Query Language](javascript:void(0);)

[**C** - Hybrid Query Language](javascript:void(0);)

[**D** - None of the above.](javascript:void(0);)

ans: A

6) ) Which of the following is true about INSERT CLAUSE in HQL?

[**A** - HQL supports INSERT INTO clause only where records can be inserted from one object to another object.](javascript:void(0);)

[**B** - HQL supports INSERT INTO clause without any restriction.](javascript:void(0);)

[**C** - Both of the above.](javascript:void(0);)

[**D** - None of the above.](javascript:void(0);)

ans:A