630. When u create an index on a column such that select statement require minimum time to retrieve the data and the column is unique and if the data is physically sorted the query will be faster. Which index will be used?

1. **Clustered**
2. Non-clustered
3. Unique index
4. Composite index

Indexes

651. You are creating a Index on EMPNO column in the EMPLOYEE table. Which statement

will you use?  
a) CREATE INdEX emp\_empno\_idx ON employee, empno;  
b) CREATE INdEX emp\_empno\_idx FOR employee, empno;  
**c) CREATE INdEX emp\_empno\_idx ON employee(empno);**d) CREATE emp\_empno\_idx INdEX ON employee(empno);

Indexes

655. Under which circumstance should you create an index on a table?  
a) The table is small.  
b) The table is updated frequently.  
c) A columns values are static and contain a narrow range of values  
d) **Two columns are consistently used in the WHERE clause join condition of SELECT statements.**

Indexes

267. Oracle, by default creates an index on every UNIQUE or PRIMARY constrained column of a table

**1. True**

2. False

Indexes