INEB MAZOU

Creating Sequences, Synonyms, and Indexes

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Objectives

After completing this lesson, you should be able to:

- Create, maintain, and use sequences
- Create private and public synonyms
- Create and maintain indexes
- Query various data dictionary views to find information for K@hotmail.com) has a non-transferable wide. sequences, synonyms, and indexes

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In this lesson, you are introduced to the sequence, synonyms, and index objects. You learn the basics of creating and using sequences, synonyms and indexes.

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Lesson Agenda

- Overview of sequences:
 - Creating, using, and modifying a sequence
 - Cache sequence values
 - NEXTVAL and CURRVAL pseudocolumns
 - SQL column defaulting using a sequence has a non-transferable
- Overview of synonyms
 - Creating, dropping synonyms
- Overview of indexes
 - Creating indexes
 - Using the CREATE TABLE statement
 - Creating function-based indexes
 - Creating multiple indexes on the same set of columns
 - Removing indexes

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Database Objects

Object	Description	
Table	Basic unit of storage; composed of rows	
View	Logically represents subsets of data from one or more tables	
Sequence	Generates numeric values	earable
Index	Improves the performance of data retrieval queries	ransferable
Synonym	Gives alternative names to objects	
	Gives alternative names to objects ORAC	
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There are several other objects in a database in addition to tables.

With views, you can present and hide data from the tables.

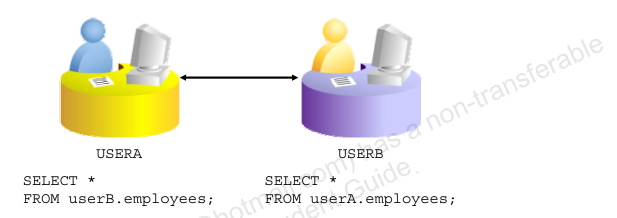
Many applications require the use of unique numbers as primary key values. You can either build code into the application to handle this requirement or use a sequence to generate unique numbers.

If you want to improve the performance of data retrieval queries, you should consider creating an index. You can also use indexes to enforce uniqueness on a column or a collection of columns.

You can provide alternative names for objects by using synonyms.

Referencing Another User's Tables

- Tables belonging to other users are not in the user's schema.
- You should use the owner's name as a prefix to those tables.



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A schema is a collection of logical structures of data or *schema objects*. A schema is owned by a database user and has the same name as that user. Each user owns a single schema.

Schema objects can be created and manipulated with SQL and include tables, views, synonyms, sequences, stored procedures, indexes, clusters, and database links.

If a table does not belong to the user, the owner's name must be prefixed to the table. For example, if there are schemas named USERA and USERB, and both have an EMPLOYEES table, then if USERA wants to access the EMPLOYEES table that belongs to USERB, USERA must prefix the table name with the schema name:

```
SELECT *
FROM userb.employees;
```

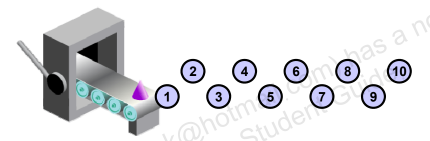
If USERB wants to access the EMPLOYEES table that is owned by USERA, USERB must prefix the table name with the schema name:

```
SELECT *
FROM usera.employees;
```

Sequences

A sequence:

- Can automatically generate unique numbers
- Is a shareable object
- Can be used to create a primary key value
- Replaces application code
- a non-transferable Speeds up the efficiency of accessing sequence values when cached in memory



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A sequence is a user-created database object that can be shared by multiple users to generate integers.

You can define a sequence to generate unique values or to recycle and use the same numbers again.

A typical usage for sequences is to create a primary key value, which must be unique for each row. A sequence is generated and incremented (or decremented) by an internal Oracle routine. This can be a time-saving object, because it can reduce the amount of application code needed to write a sequence-generating routine.

Sequence numbers are stored and generated independent of tables. Therefore, the same sequence can be used for multiple tables.

CREATE SEQUENCE Statement: Syntax

Define a sequence to generate sequential numbers automatically:

```
CREATE SEQUENCE [ schema. ] sequence
  [ { START WITH|INCREMENT BY } integer
  | { MAXVALUE integer | NOMAXVALUE }
  | { MINVALUE integer | NOMINVALUE }
  | { CYCLE | NOCYCLE }
  | { CACHE integer | NOCACHE }
  | { ORDER | NOORDER }
];
```

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Automatically generate sequential numbers by using the CREATE SEQUENCE statement. In the syntax:

Sequence	Is the name of the sequence generator
START WITH n	Specifies the first sequence number to be generated (If this clause is omitted, the sequence starts with 1.)
INCREMENT BY n	Specifies the interval between sequence numbers, where n is an integer (If this clause is omitted, the sequence increments by 1.)
MAXVALUE n	Specifies the maximum value the sequence can generate
NOMAXVALUE	Specifies a maximum value of 10^27 for an ascending sequence and -1 for a descending sequence (This is the default option.)
MINVALUE n	Specifies the minimum sequence value
NOMINVALUE	Specifies a minimum value of 1 for an ascending sequence and –(10^26) for a descending sequence (This

is the default option.)

	ORDER	Specify ORDER to guarantee that sequence numbers are generated in order of request. This clause is useful if you are using the sequence numbers as timestamps.
	NOORDER	Specify NOORDER if you do not want to guarantee that sequence numbers are generated in order of request. This is the default.
Olacie allu/ol its allilates	CYCLE NOCYCLE	Specifies whether the sequence continues to generate values after reaching its maximum or minimum value (NOCYCLE is the default option.)
ion promibired. Copyriging zo ro, Cracie al	CACHE n NOCACHE	Specifies how many values the Oracle Server preallocates and keeps in memory (By default, the Oracle server caches 20 values.)

Creating a Sequence

- Create a sequence named DEPT DEPTID SEQ to be used for the primary key of the DEPARTMENTS table.
- Do not use the CYCLE option.

```
CREATE SEQUENCE dept deptid seq
                  START WITH 280
                                                   a non-transferable
                   INCREMENT BY 10
                  MAXVALUE 9999
                  NOCACHE
                  NOCYCLE;
  sequence DEPT_DEPTID_SEQ created.
                         k@hotmail.com) has
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```

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The example in the slide creates a sequence named DEPT DEPTID SEQ to be used for the DEPARTMENT ID column of the DEPARTMENTS table. The sequence starts at 280, does not allow caching, and does not cycle.

Do not use the CYCLE option if the sequence is used to generate primary key values, unless you have a reliable mechanism that purges old rows faster than the sequence cycles.

For more information, see the "CREATE SEQUENCE" section in the Oracle Database SQL Language Reference for Oracle Database 12c.

Note: The sequence is not tied to a table. Generally, you should name the sequence after its intended use. However, the sequence can be used anywhere, regardless of its name.

NEXTVAL and CURRVAL Pseudocolumns

- NEXTVAL returns the next available sequence value. It returns a unique value every time it is referenced, even for different users.
- CURRVAL obtains the current sequence value.
- NEXTVAL must be issued for that sequence before K@hotmail.com) has a non-transferable k@hotmail.com) has a non-transferable and student Guide. CURRVAL contains a value.

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After you create your sequence, it generates sequential numbers for use in your tables. Reference the sequence values by using the NEXTVAL and CURRVAL pseudocolumns.

The NEXTVAL pseudocolumn is used to extract successive sequence numbers from a specified sequence. You must qualify NEXTVAL with the sequence name. When you reference sequence. NEXTVAL, a new sequence number is generated and the current sequence number is placed in CURRVAL.

The CURRVAL pseudocolumn is used to refer to a sequence number that the current user has just generated. However, NEXTVAL must be used to generate a sequence number in the current user's session before CURRVAL can be referenced. You must qualify CURRVAL with the sequence name. When you reference sequence. CURRVAL, the last value returned to that user's process is displayed.

Rules for Using NEXTVAL and CURRVAL

You can use NEXTVAL and CURRVAL in the following contexts:

- The SELECT list of a SELECT statement that is not part of a subquery
- The SELECT list of a subquery in an INSERT statement
- The VALUES clause of an INSERT statement
- The SET clause of an UPDATE statement

You cannot use NEXTVAL and CURRVAL in the following contexts:

- The SELECT list of a view
- A SELECT statement with the DISTINCT keyword
- A SELECT statement with GROUP BY, HAVING, or ORDER BY clauses
- A subquery in a SELECT, DELETE, or UPDATE statement

For more information, see the "Pseudocolumns" and "CREATE SEQUENCE" sections in Oracle Database SQL Language Reference for Oracle Database 12c.

Using a Sequence

 Insert a new department named "Support" in location ID 2500:

 View the current value for the DEPT_DEPTID_SEQ sequence:

```
SELECT dept_deptid_seq.CURRVAL fROM dual;
```

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The example in the slide inserts a new department in the DEPARTMENTS table. It uses the DEPT_DEPTID_SEQ sequence to generate a new department number as follows.

You can view the current value of the sequence using the *sequence_name*.CURRVAL, as shown in the second example in the slide.

Suppose that you now want to hire employees to staff the new department. The INSERT statement to be executed for all new employees can include the following code:

```
INSERT INTO employees (employee_id, department_id, ...)
VALUES (employees_seq.NEXTVAL, dept_deptid_seq .CURRVAL, ...);
```

Note: The preceding example assumes that a sequence called EMPLOYEE_SEQ has already been created to generate new employee numbers.

SQL Column Defaulting Using a Sequence

- SQL syntax for column defaults allow
 <sequence>.nextval, <sequence>.currval as a
 SQL column defaulting expression for numeric columns,
 where <sequence> is an Oracle database sequence.
- The DEFAULT expression can include the sequence pseudocolumns CURRVAL and NEXTVAL, as long as the sequence exists and you have the privileges necessary to access it.

```
CREATE SEQUENCE s1 START WITH 1;

CREATE TABLE emp (a1 NUMBER DEFAULT s1.NEXTVAL NOT NULL, a2 VARCHAR2(10));

INSERT INTO emp (a2) VALUES ('john');

INSERT INTO emp (a2) VALUES ('mark');

SELECT * FROM emp;
```

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SQL syntax for column defaults has been enhanced so that it allows <sequence>.nextval, <sequence>.currval as a SQL column defaulting expression for numeric columns, where <sequence> is an Oracle database sequence.

The DEFAULT expression can include the sequence pseudocolumns CURRVAL and NEXTVAL, as long as the sequence exists and you have the privileges necessary to access it. The user inserting into a table must have access privileges to the sequence. If the sequence is dropped, subsequent insert DMLs where *expr* is used for defaulting will result in a compilation error.

In the slide example, sequence s1 is created, which starts from 1.

Caching Sequence Values

- Caching sequence values in memory gives faster access to those values.
- Gaps in sequence values can occur when:
 - A rollback occurs
 - The system crashes
 - k@hotmail.com) has a non-transferable wide. A sequence is used in another table



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You can cache sequences in memory to provide faster access to those sequence values. The cache is populated the first time you refer to the sequence. Each request for the next sequence value is retrieved from the cached sequence. After the last sequence value is used, the next request for the sequence pulls another cache of sequences into memory.

Gaps in the Sequence

Although sequence generators issue sequential numbers without gaps, this action occurs independently of a commit or rollback. Therefore, if you roll back a statement containing a sequence, the number is lost.

Another event that can cause gaps in the sequence is a system crash. If the sequence caches values in memory, those values are lost if the system crashes.

Because sequences are not tied directly to tables, the same sequence can be used for multiple tables. However, if you do so, each table can contain gaps in the sequential numbers.

Modifying a Sequence

Change the increment value, maximum value, minimum value, cycle option, or cache option:

```
ALTER SEQUENCE dept deptid seq
                INCREMENT BY 20
                MAXVALUE 999999
                NOCACHE
                NOCYCLE;
  sequence DEPT_DEPTID_SEQ altered.
                       IK@hotmail.com) has a non-
```

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If you reach the MAXVALUE limit for your sequence, no additional values from the sequence are allocated and you will receive an error indicating that the sequence exceeds the MAXVALUE. To continue to use the sequence, you can modify it by using the ALTER SEQUENCE statement.

Syntax

```
ALTER
        SEQUENCE
                     sequence
      [INCREMENT BY n]
      [\{MAXVALUE\ n\ |\ NOMAXVALUE\}]
      [\{MINVALUE n \mid NOMINVALUE\}]
      [{CYCLE | NOCYCLE}]
      [{CACHE n \mid NOCACHE}];
```

In the syntax, sequence is the name of the sequence generator.

For more information, see the section on "ALTER SEQUENCE" in Oracle Database SQL Language Reference for Oracle Database 12c.

Guidelines for Modifying a Sequence

- You must be the owner or have the ALTER privilege for the sequence.
- Only future sequence numbers are affected.
- The sequence must be dropped and re-created to restart the sequence at a different number.
- Some validation is performed.
- To remove a sequence, use the DROP statement:

```
ansferable
DROP SEQUENCE dept deptid seq;
 sequence DEPT_DEPTID_SEQ dropped.
                               Student Guide
                       K@hotwail.com
```

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- You must be the owner or have the ALTER privilege for the sequence to modify it. You must be the owner or have the DROP ANY SEQUENCE privilege to remove it.
- Only future sequence numbers are affected by the ALTER SEQUENCE statement.
- The START WITH option cannot be changed using ALTER SEQUENCE. The sequence must be dropped and re-created to restart the sequence at a different number.
- Some validation is performed. For example, a new MAXVALUE that is less than the current sequence number cannot be imposed.

```
ALTER SEQUENCE dept deptid seq
      INCREMENT BY 20
      MAXVALUE 90
      NOCACHE
      NOCYCLE;
```

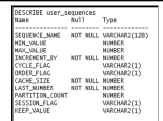
The error:

SQL Error: ORA-04009: MAXVALUE cannot be made to be less than the current value 04009. 00000 - "MAXVALUE cannot be made to be less than the current value" *Cause: the current value exceeds the given MAXVALUE *Action: make sure that the new MAXVALUE is larger than the current value

Sequence Information

The USER SEQUENCES view describes all sequences that you own.

DESCRIBE user sequences



Verify your sequence values in the USER_SEQUENCES data dictionary table.

```
SELECT
         sequence name, min value, max value,
         increment by, last number
FROM
         user sequences;
```

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The USER SEQUENCES view describes all sequences that you own. When you create the sequence, you specify criteria that are stored in the USER SEQUENCES view. The columns in this view are:

- SEQUENCE NAME: Name of the sequence
- MIN VALUE: Minimum value of the sequence
- MAX VALUE: Maximum value of the sequence
- INCREMENT BY: Value by which the sequence is incremented
- CYCLE FLAG: Whether sequence wraps around on reaching the limit
- ORDER FLAG: Whether sequence numbers are generated in order
- CACHE SIZE: Number of sequence numbers to cache
- LAST NUMBER: Last sequence number written to disk. If a sequence uses caching, the number written to disk is the last number placed in the sequence cache. This number is likely to be greater than the last sequence number that was used. The LAST NUMBER column displays the next available sequence number if NOCACHE is specified.

After creating your sequence, it is documented in the data dictionary. Because a sequence is a database object, you can identify it in the USER OBJECTS data dictionary table.

You can also confirm the settings of the sequence by selecting from the USER SEQUENCES data dictionary view.

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Lesson Agenda

- Overview of sequences:
 - Creating, using, and modifying a sequence
 - Cache sequence values
 - NEXTVAL and CURRVAL pseudocolumns
 - SQL column defaulting using a sequence
- Overview of synonyms
 - Creating, dropping synonyms
- Overview of indexes
 - Creating indexes
 - Using the CREATE TABLE statement
 - Creating function-based indexes
 - Creating multiple indexes on the same set of columns
 - Removing indexes

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Synonyms

A synonym:

- Is a database object
- Can be created to give an alternative name to a table or to an other database object
- Requires no storage other than its definition in the data K@hotmail.com) has a non-transferable wide. dictionary
- Is useful for hiding the identity and location of an underlying schema object



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Synonyms are database object that enable you to call a table by another name.

You can create synonyms to give an alternative name to a table or to an other database object. For example, you can create a synonym for a table or view, sequence, PL/SQL program unit, user-defined object type, or another synonym.

Because a synonym is simply an alias, it requires no storage other than its definition in the data dictionary.

Synonyms can simplify SQL statements for database users. Synonyms are also useful for hiding the identity and location of an underlying schema object.

Creating a Synonym for an Object

Simplify access to objects by creating a synonym (another name for an object). With synonyms, you can:

- Create an easier reference to a table that is owned by another user
- Shorten lengthy object names

```
CREATE [PUBLIC] SYNONYM synonym
       object;
FOR
```

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To refer to a table that is owned by another user, you need to prefix the table name with the name of the user who created it, followed by a period. Creating a synonym eliminates the need to qualify the object name with the schema and provides you with an alternative name for a table, view, sequence, procedure, or other objects. This method can be especially useful with lengthy object names, such as views.

In the syntax:

Creates a synonym that is accessible to all users PUBLIC

Is the name of the synonym to be created synonym

Identifies the object for which the synonym is created object

Guidelines

- The object cannot be contained in a package.
- A private synonym name must be distinct from all other objects that are owned by the same user.
- To create a PUBLIC synonym, you must have the CREATE PUBLIC SYNONYM system privilege.

For more information, see the section on "CREATE SYNONYM" in Oracle Database SQL Language Reference for Oracle Database 12c.

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Creating and Removing Synonyms

Create a shortened name for the DEPT SUM VU view:

```
CREATE SYNONYM
                    d sum
FOR
      dept sum vu;
  synonym D_SUM created.
```

Drop a synonym:

```
transferable
DROP SYNONYM d sum;
                      Ik@hotmail.com) has a nom
 synonym D_SUM dropped.
```

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Creating a Synonym

The slide example creates a synonym for the DEPT SUM VU view for quicker reference.

The database administrator can create a public synonym that is accessible to all users. The following example creates a public synonym named DEPT for Alice's DEPARTMENTS table:

```
CREATE PUBLIC SYNONYM dept
       alice.departments;
FOR
```

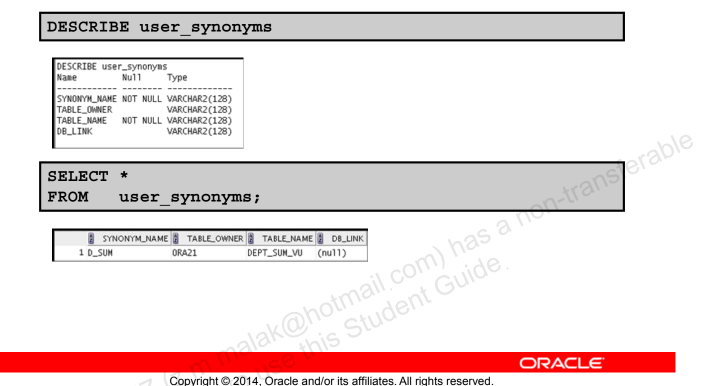
Removing a Synonym

To remove a synonym, use the DROP SYNONYM statement. Only the database administrator can drop a public synonym.

```
DROP PUBLIC SYNONYM dept;
```

For more information, see the section on "DROP SYNONYM" in Oracle Database SQL Language Reference for Oracle Database 12c.

Synonym Information



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The USER SYNONYMS dictionary view describes private synonyms (synonyms that you own). You can query this view to find your synonyms. You can query ALL SYNONYMS to find out the name of all the synonyms that are available to you and the objects on which these synonyms apply.

The columns in this view are:

- SYNONYM NAME: Name of the synonym
- TABLE OWNER: Owner of the object that is referenced by the synonym
- TABLE NAME: Name of the table or view that is referenced by the synonym
- DB LINK: Name of the database link reference (if any)

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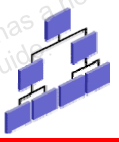
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Indexes

An index:

- Is a schema object
- Can be used by the Oracle Server to speed up the retrieval of rows by using a pointer
- Can reduce disk input/output (I/O) by using a rapid path access method to locate data quickly
- Is dependent on the table that it indexes
- Is used and maintained automatically by the Oracle Server



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An Oracle Server index is a schema object that can speed up the retrieval of rows by using a pointer and improves the performance of some queries. Indexes can be created explicitly or automatically. If you do not have an index on the column, a full table scan occurs.

An index provides direct and fast access to rows in a table. Its purpose is to reduce the disk I/O by using an indexed path to locate data quickly. An index is used and maintained automatically by the Oracle Server. After an index is created, no direct activity is required by the user.

Indexes are logically and physically independent of the data in the objects with which they are associated. This means that they can be created or dropped at any time, and have no effect on the base tables or other indexes.

Note: When you drop a table, the corresponding indexes are also dropped.

For more information, see the section on "Schema Objects: Indexes" in *Oracle Database Concepts* 12*c Release* 1.

How Are Indexes Created?

 Automatically: A unique index is created automatically when you define a PRIMARY KEY or UNIQUE constraint in a table definition.

Manually: You can create unique or nonunique index on columns to speed up access to the rows.



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You can create two types of indexes.

- **Unique index:** The Oracle Server automatically creates this index when you define a column in a table to have a PRIMARY KEY or a UNIQUE constraint. The name of the index is the name that is given to the constraint.
- **Nonunique index:** This is an index that a user can create. For example, you can create the FOREIGN KEY column index for a join in a query to improve the speed of retrieval.

Note: You can manually create a unique index, but it is recommended that you create a unique constraint, which implicitly creates a unique index.

Creating an Index

Create an index on one or more columns:

```
CREATE [UNIQUE] INDEX index
ON table (column[, column]...);
```

Improve the speed of query access to the LAST NAME column in the EMPLOYEES table:

```
non-transferable
CREATE INDEX emp last name idx
ON employees(last name);
index EMP_LAST_NAME_IDX created.
                          k@hotmail.com) has
this Student Guide
```

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Create an index on one or more columns by issuing the CREATE INDEX statement.

In the syntax:

index Is the name of the index Is the name of the table table

Is the name of the column in the table to be indexed Column

Specify UNIQUE to indicate that the value of the column (or columns) upon which the index is based must be unique. Specify BITMAP to indicate that the index is to be created with a bitmap for each distinct key, rather than indexing each row separately. Bitmap indexes store the rowids associated with a key value as a bitmap.

For more information, see the section on "CREATE INDEX" in Oracle Database SQL Language Reference for Oracle Database 12c.

CREATE INDEX with the CREATE TABLE Statement

```
CREATE TABLE NEW EMP
 (employee id NUMBER(6)
                PRIMARY KEY USING INDEX
               (CREATE INDEX emp id idx ON
               NEW EMP(employee id)),
 first name
               VARCHAR2 (20),
                                                    transferable
 last name
               VARCHAR2 (25));
table NEW_EMP created.
SELECT INDEX NAME, TABLE NAME
FROM
        USER INDEXES
WHERE
        TABLE NAME =
                       'NEW EMP';
   INDEX_NAME 2 TABLE_NAME
 1 EMP_ID_IDX
```

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In the example in the slide, the CREATE INDEX clause is used with the CREATE TABLE statement to create a PRIMARY KEY index explicitly. You can name your indexes at the time of PRIMARY KEY creation to be different from the name of the PRIMARY KEY constraint.

You can query the USER_INDEXES data dictionary view for information about your indexes.

The following example illustrates the database behavior if the index is not explicitly named:

```
CREATE TABLE EMP_UNNAMED_INDEX
  (employee_id NUMBER(6) PRIMARY KEY ,
    first_name VARCHAR2(20),
    last_name VARCHAR2(25));

SELECT INDEX_NAME, TABLE_NAME
  FROM    USER_INDEXES
  WHERE TABLE_NAME = 'EMP_UNNAMED_INDEX';
```

Observe that the Oracle Server gives a generic name to the index that is created for the PRIMARY KEY column.

You can also use an existing index for your PRIMARY KEY column—for example, when you are expecting a large data load and want to speed up the operation. You may want to disable the constraints while performing the load and then enable them, in which case having a unique index on the PRIMARY KEY will still cause the data to be verified during the load. Therefore, you can first create a nonunique index on the column designated as PRIMARY KEY, and then create the PRIMARY KEY column and specify that it should use the existing index. The following examples illustrate this process:

Step 1: Create the table:

```
CREATE TABLE NEW EMP2
 (employee id NUMBER(6),
first name VARCHAR2(20),
last name
             VARCHAR2 (25)
);
```

Step 2: Create the index:

```
CREATE INDEX emp id idx2 ON
 new emp2(employee id);
```

Step 3: Create the PRIMARY KEY:

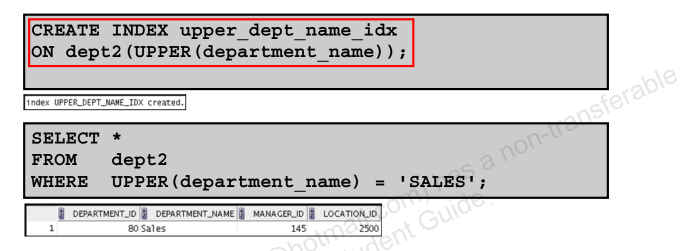
```
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One promise a non-transferable.
              ALTER TABLE new_emp2 ADD PRIMARY KEY (employee id) USING INDEX
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               emp_id_idx2;
```

Function-Based Indexes

- A function-based index is based on expressions.
- The index expression is built from table columns, constants, SQL functions, and user-defined functions.



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Function-based indexes defined with the <code>UPPER(column_name)</code> or <code>LOWER(column_name)</code> keywords allow non-case-sensitive searches. For example, consider the following index:

```
CREATE INDEX upper last name idx ON emp2 (UPPER(last name));
```

This facilitates processing queries such as:

```
SELECT * FROM emp2 WHERE UPPER(last name) = 'KING';
```

The Oracle Server uses the index only when that particular function is used in a query. For example, the following statement may use the index, but without the WHERE clause, the Oracle Server may perform a full table scan:

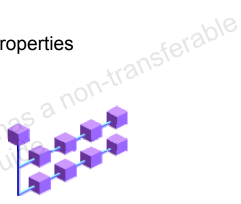
```
SELECT *
FROM employees
WHERE UPPER (last_name) IS NOT NULL
ORDER BY UPPER (last_name);
```

Note: For creating a function-based index, you need the QUERY REWRITE system privilege. The QUERY_REWRITE_ENABLED initialization parameter must be set to TRUE for a function-based index to be used.

The Oracle Server treats indexes with columns marked \mathtt{DESC} as function-based indexes. The columns marked \mathtt{DESC} are sorted in descending order.

Creating Multiple Indexes on the Same Set of Columns

- You can create multiple indexes on the same set of columns.
- Multiple indexes can be created on the same set of columns if:
 - The indexes are of different types
 - The indexes uses different partitioning
 - The indexes have different uniqueness properties



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You can create multiple indexes on the same set of columns if the indexes are of different types, use different partitioning, or have different uniqueness properties. For example, you can create a B-tree index and a bitmap index on the same set of columns.

Similarly, you can create both a unique and non-unique index on the same set of columns.

When you have multiple indexes on the same set of columns, only one of these indexes can be visible at a time.

Example of Creating Multiple Indexes on the Same Set of Columns

```
CREATE INDEX emp_id_name_ix1
ON employees(employee_id, first_name);

index EMP_ID_NAME_DX1 created.

ALTER INDEX emp_id_name_ix1 INVISIBLE;

index EMP_ID_NAME_DX1 altered.

CREATE BITMAP INDEX emp_id_name_ix2
ON employees(employee_id, first_name);

bitmap index EMP_ID_NAME_DX2 created.
```

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The code example shows the creation of a B-tree index, $emp_id_name_ix1$, on the $employee_id$ and $first_name$ column of the employees table in the HR schema. After the creation of the index, it is altered to make it invisible. Then a bitmap index is created on the $employee_id$ and $first_name$ column of the employees table in the HR schema. The bitmap index, $emp_id_name_ix2$, is visible by default.

Index Information

- USER INDEXES provides information about your indexes.
- USER IND COLUMNS describes columns of indexes owned by you and columns of indexes on your tables.

DESCRIBE user indexes

DESCRIBE u	ser_ind	exes	
DESCRIBE user_inde Name	exes Null	Туре	eferable
INDEX_NAME INDEX_TYPE TABLE_OWNER TABLE_NAME TABLE_TYPE UNIQUENESS	NOT NULL NOT NULL NOT NULL	VARCHAR2(128) VARCHAR2(27) VARCHAR2(128) VARCHAR2(128) VARCHAR2(11) VARCHAR2(9)	hotmail.com) has a non-transferable hotmail.com Guide.
			otmail.com) lide.
		nalak@	his Studio

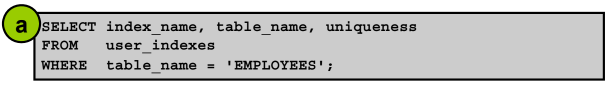
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You guery the USER INDEXES view to find out the names of your indexes, the table name on which the index is created, and whether the index is unique.

Note: For a complete listing and description of the columns in the USER INDEXES view, see "USER INDEXES" in the Oracle® Database Reference 12c Release 1.

USER INDEXES: Examples



	INDEX_NAME	TABLE_NAME	UNIQUENESS
1	EMP_NAME_IX	EMPLOYEES	NONUNIQUE
2	EMP_MANAGER_IX	EMPLOYEES	NONUNIQUE
3	EMP_JOB_IX	EMPLOYEES	NONUNIQUE
4	EMP_DEPARTMENT_IX	EMPLOYEES	NONUNIQUE
5	EMP_EMP_ID_PK	EMPLOYEES	UNIQUE
6	EMP_EMAIL_UK	EMPLOYEES	UNIQUE

on-transferable SELECT index name, table name FROM user indexes WHERE table name = 'EMP LIB';



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In slide example a, the USER INDEXES view is queried to find the name of the index, name of the table on which the index is created, and whether the index is unique.

In slide example **b**, observe that the Oracle Server gives a generic name to the index that is created for the PRIMARY KEY column. The EMP LIB table is created by using the following code:

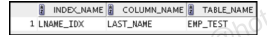
```
CREATE TABLE emp lib
   (book id NUMBER(6) PRIMARY KEY,
    title VARCHAR2(25),
    category VARCHAR2(20));
```

Querying USER IND COLUMNS

DESCRIBE user ind columns

```
DESCRIBE user_ind_columns
Name
                Null Type
INDEX_NAME
                      VARCHAR2(128)
TABLE_NAME
                      VARCHAR2(128)
COLUMN_NAME
                      VARCHAR2 (4000)
COLUMN_POSITION
                      NUMBER
COLUMN_LENGTH
                      NUMBER
CHAR_LENGTH
                      NUMBER
DESCEND
                      VARCHAR2(4)
```

```
SELECT index_name, column_name, table_name
FROM user_ind_columns
WHERE index_name = 'LNAME_IDX';
```



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The USER_IND_COLUMNS dictionary view provides information such as the name of the index, name of the indexed table, name of a column within the index, and the column's position within the index.

For the slide example, the <code>emp_test</code> table and <code>LNAME_IDX</code> index are created by using the following code:

```
CREATE TABLE emp_test AS SELECT * FROM employees;
CREATE INDEX lname idx ON emp test(last name);
```

Removing an Index

Remove an index from the data dictionary by using the DROP INDEX command:

```
DROP INDEX index;
```

Remove the emp last name idx index from the data dictionary:

```
eraple
DROP INDEX emp last name idx;
  index EMP_LAST_NAME_IDX dropped.
```

To drop an index, you must be the owner of the index or K@hotmail.com/ Guide have the DROP ANY INDEX privilege.

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You cannot modify indexes. To change an index, you must drop it and then re-create it. Remove an index definition from the data dictionary by issuing the DROP INDEX statement. To drop an index, you must be the owner of the index or have the DROP ANY INDEX privilege. In the syntax, *index* is the name of the index.

You can drop an index using the ONLINE keyword.

```
DROP INDEX emp indx ONLINE;
```

ONLINE: Specify ONLINE to indicate that DML operations on the table are allowed while dropping the index.

Note: If you drop a table, indexes and constraints are automatically dropped but views remain.

Quiz

Indexes must be created manually and serve to speed up access to rows in a table.

- True
- b. False



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Answer: b

Note: Indexes are designed to speed up query performance. However, not all indexes are created manually. The Oracle server automatically creates an index when you define a column in a table to have a PRIMARY KEY or a UNIQUE constraint.

Summary

In this lesson, you should have learned how to:

- Automatically generate sequence numbers by using a sequence generator
- Use synonyms to provide alternative names for objects
- Create indexes to improve the speed of guery retrieval
- K@hotmail.com) has a non-transferable wide. Find information about your objects through the following dictionary views:
 - USER VIEWS
 - USER SEQUENCES
 - USER SYNONYMS

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In this lesson, you should have learned about database objects such as sequences, indexes, and synonyms.

Practice 3: Overview

This practice covers the following topics:

- Creating sequences
- Using sequences
- Querying the dictionary views for sequence information
- Creating synonyms
- J.J.Julis Information

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 Querying the dictionary views for indexes information

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This lesson's practice provides you with a variety of exercises in creating and using a sequence, an index, and a synonym. You also learn how to query the data dictionary views for sequence, synonyms, and index information.