Using Data Types
What Will I Learn?

In this lesson, you will learn to:

- Create a table using TIMESTAMP and TIMESTAMP WITH TIME ZONE column data types
- Create a table using INTERVAL YEAR TO MONTH and INTERVAL DAY TO SECOND column data types
- Give examples of organizations and personal situations where it is important to know to which time zone a date-time value refers.
Why Learn It?

If you ever travel to another country, you'll quickly find out that the money in your pocket may not be that of the local currency. If you want to buy something, it will be necessary to convert your money into the currency of the local country.

This conversion process is a lot like dealing with data types in SQL. Different types of data have different types of characteristics, the purpose of which is to efficiently store data. In this lesson, you will learn more about data types and their uses.
Each value manipulated by Oracle has a data type. A value's data type associates a fixed set of properties with the value. These properties cause the database to treat values of one data type differently from values of another.

Different data types offer several advantages:

- Columns of a single type produce consistent results. For example, DATE data type columns always produce date values.
- You cannot insert the wrong type of data into a column. For example, columns of data type DATE will prevent NUMBER type data from being inserted.

For these reasons, each column in a relational database can hold only one type of data. You cannot mix data types within a column.
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The most commonly used column data types are:

- For character values: CHAR (fixed size, maximum 2000 characters); VARCHAR2 (variable size, maximum 4000 characters); CLOB (variable size, maximum 4 billion characters)
- For number values: NUMBER (variable size, maximum precision 38 digits)
- For date and time values: DATE, TIMESTAMP, INTERVAL
- For binary values (eg multimedia: JPG, WAV, MP3 and so on): RAW (variable size, maximum 2000 bytes); BLOB (variable size, maximum 4 billion bytes).
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The most commonly used column data types are:

• For character values, it is usually better to use VARCHAR2 or CLOB than CHAR, because it saves space and is faster. For example, an employee’s last name is ‘Chang’. In a VARCHAR2(30) column, only the 5 significant characters are stored: C h a n g. But in a CHAR(30) column, 25 trailing spaces would be stored as well, to make a fixed size of 30 characters.
• Number values can be negative as well as positive. For example,
• NUMBER(6,2) can store any value from +9999.99 down to –9999.99.
DATE-TIME DATA TYPES

The DATE data type stores a value of centuries down to whole seconds, but cannot store fractions of a second. ’21-AUG-2003 17:25:30’ is a valid value, but ’21-AUG-2003 17:25:30.255’ is not.

The TIMESTAMP data type is an extension of the DATE data type which allows fractions of a second.

For example, TIMESTAMP(3) allows 3 digits after the whole seconds, allowing values down to milliseconds to be stored.
TIMESTAMP …. WITH [LOCAL] TIME ZONE

Think about the time value ‘17:30’. Of course it means “half past five in the afternoon”. But where in the world? Is it half past five New York City time, or Beijing time, or Istanbul time, or …. ?

In today’s globalized organizations which operate in many different countries, it is important to know which time zone a date-time value refers to.
TIMESTAMP ... WITH [LOCAL] TIME ZONE

TIMESTAMP WITH TIME ZONE stores a time zone value as a displacement from Universal Coordinated Time or UCT (previously known as Greenwich Mean Time or GMT).

For example, a value of ’21-AUG-03 08:00:00 – 5:00’
means 8:00 am 5 hours behind UTC. This is US Eastern Standard Time (EST).

TIMESTAMP WITH LOCAL TIME ZONE is the same, but with one difference: when this column is SELECTed in a SQL statement, the time is automatically converted to the selecting user’s time zone.
TIMESTAMP WITH … TIME ZONE Example:

CREATE TABLE time_example
(first_column TIMESTAMP WITH TIME ZONE,
second_column TIMESTAMP WITH LOCAL TIME ZONE);

INSERT INTO time_example (first_column, second_column)
VALUES ('15-NOV-03 08:00:00 -5', "15-NOV-03 08:00:00 -5");
TIMESTAMP WITH … TIME ZONE Example:

Both values are stored with a time displacement of –5 hours (EST).
But now a user in Istanbul executes:

```
SELECT * FROM time_example;
```

<table>
<thead>
<tr>
<th>FIRST_COLUMN</th>
<th>SECOND_COLUMN</th>
</tr>
</thead>
<tbody>
<tr>
<td>15-NOV-03 08.00.00.000000</td>
<td>15-NOV-03</td>
</tr>
<tr>
<td>15.00.00.000000</td>
<td></td>
</tr>
</tbody>
</table>

Istanbul time is 7 hours ahead of EST; when it’s 8am in New York City, it’s 3pm in Istanbul.
INTERVAL DATA TYPES

These store the elapsed time, or interval of time, between two date-time values.

- INTERVAL YEAR TO MONTH stores a period of time measured in years and months.

- INTERVAL DAY TO SECOND stores a period of time measured in days, hours, minutes and seconds.

```sql
CREATE TABLE time_example1 (
    loan_duration   INTERVAL YEAR(3) TO MONTH,
    day_duration     INTERVAL DAY(3) TO SECOND);
```
INTERVAL YEAR ... TO MONTH

The data type syntax is:

INTERVAL YEAR [(year_precision)] TO MONTH

year_precision is the maximum number of digits in the YEAR element. The default value of year_precision is 2.

This example shows an interval of 120 months,

```
CREATE TABLE time_example2
(loan_duration INTERVAL YEAR(3) TO MONTH);

INSERT INTO time_example2 (loan_duration)
VALUES (INTERVAL '120' MONTH(3));

SELECT TO_CHAR (sysdate+loan_duration,
               'dd-mon-yyyy')
FROM time_example2;
-- assume today’s date is 26-Sep-2005

TO_CHAR(SYSDATE+LOAN_DURATION, 'DD-MON-YYYY')
26-sep-2015
```
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INTERVAL DAY ... TO SECOND

Use this when you need a more precise difference between two date-time values.
The data type syntax is:

INTERVAL DAY [(day_precision)]
TO SECOND [(fractional_seconds_precision)]

Day_precision is the maximum number of digits in the DAY date-time field. The default is 2.

Fractional_seconds_precision is the number of digits in the fractional part of the SECOND date-time field. The default is 6.

Example:

CREATE TABLE time_example3
(day_duration INTERVAL DAY(3) TO SECOND);

INSERT INTO time_example3 (day_duration)
VALUES (INTERVAL '25' DAY);

SELECT sysdate + day_duration “Half Year”
FROM time_example3;

-- assume today’s date is 06-Oct-2004

<table>
<thead>
<tr>
<th>Half Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>31-OCT-04</td>
</tr>
</tbody>
</table>
Tell Me / Show Me

Terminology

Key terms used in this lesson include:

CLOB
BLOB
TIMESTAMP
INTERVAL DAY TO SECOND
INTERVAL DAY TO MONTH
Summary

In this lesson you have learned to:

- Create a table using TIMESTAMP and TIMESTAMP WITH TIME ZONE column data types
- Create a table using INTERVAL YEAR TO MONTH and INTERVAL DAY TO SECOND column data types
- Give examples of organizations and personal situations where it is important to know to which time zone a date-time value refers.
Summary

Practice Guide

The link for the lesson practice guide can be found in the course outline.