

41.1 Simple and complex types

Simple types

Since the 1980s, relational database products have supported six broad categories of data types:

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- *Integer* types represent positive and negative integers.
- *Decimal* types represent numbers with fractional values.
- *Character* types represent textual characters. Character types may be either fixed-length or variable-length strings, consisting of either single-byte (ASCII) or double-byte (Unicode) characters.
- *Time* types represent date, time, or both. Some time types include a time zone or specify a time interval.
- *Binary* types store data exactly as the data appears in memory or computer files, bit for bit. Ex: Binary types may be used to store images.
- *Semantic* types are based on other types but have a special meaning and functions. Ex: MONEY has decimal values representing currency. BOOLEAN has values zero and one representing false and true. UUID has string values representing Universally Unique Identifiers, such as a0eebc99-9c0b-4ef8-bb6d-6bb9bd380a11. ENUM has a fixed set of string values specified by the database designer, such as 'red', 'green', 'blue'.

The above types have relatively simple internal structures and thus are called **simple data types**. Ex: A character value consists of a series of individual characters. Ex: A date value has three parts, year, month, and day.

Database functions can decompose the internal structure into separate values. Ex: If BirthDate has type date, the SQL function `month(BirthDate)` might return the birth month. From the perspective of arithmetic and comparison operators, however, the internal structure is ignored and each value is considered atomic.

Table 41.1.1: Simple type examples.

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	MySQL	Oracle Database	PostgreSQL	SQL Server
Integer	BIT TINYINT SMALLINT	INT NUMBER	BIT SMALLINT INTEGER BIGINT	BIT TINYINT SMALLINT

	MEDIUMINT BIGINT			MEDIUMINT BIGINT
Decimal	FLOAT DOUBLE DECIMAL	FLOAT NUMBER	REAL NUMERIC DECIMAL	FLOAT REAL NUMERIC DECIMAL
Character	CHAR VARCHAR TEXT	CHAR VARCHAR2 LONG	CHAR VARCHAR TEXT	CHAR VARCHAR TEXT
Time	DATE DATETIME TIMESTAMP	DATE TIMESTAMP TIMESTAMP WITH TIMEZONE INTERVAL	DATE TIME TIMESTAMP INTERVAL	DATE DATETIME TIME DATETIMEOFFSET
Binary	TINYBLOB MEDIUMBLOB LONGBLOB	BLOB BFILE RAW	BYTEA	BINARY IMAGE
Semantic	ENUM	UROWID	MONEY BOOLEAN UUID	MONEY UNIQUEIDENTIFIER

PARTICIPATION ACTIVITY

41.1.1: Simple types.



- 1) NUMERIC is a decimal type supported by Oracle Database.



- True
- False

- 2) 3.1415 can be stored as an INT type in Oracle Database.

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- True
- False



3) 1/29/20 14:30:00 might represent a DATETIME value in MySQL.

- True
- False

4) Photographs are stored with the BYTEA type in PostgreSQL.

- True
- False

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Complex types

As relational database adoption increased in the 1980s, the need for additional types became apparent. Ex: A spatial type might represent a single point as an X and Y value. Ex: A composite type representing a full name might contain three simple types representing first, middle, and last names. Newer types like spatial and composite have a rich internal structure and are called **complex data types**.

Most complex types fall into one of four categories:

- *Collection* types include several distinct values of the same base type, organized as a set or an array.
- *Document* types contain textual data in a structured format such as XML or JSON.
- *Spatial* types store geometric information, such as lines, polygons, and map coordinates.
- *Object* types support object-oriented programming constructs, such as composite types, methods, and subtypes.

Research on complex types began in 1986 with the POSTGRES project at the University of California, Berkeley. POSTGRES was released as PostgreSQL in 1997 and now supports complex types in all four categories. In the 1990s, commercial products such as Oracle Database and SQL Server also added support for complex types.

From the perspective of the database system, complex types, like simple types, are atomic and stored as one value per cell.

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Table 41.1.2: Complex type examples.

	MySQL	Oracle Database	PostgreSQL	SQL Server
Collection	SET	CREATE TYPE TypeName	<i>basetype[n]</i> <i>basetype</i>	none

		AS VARRAY(n) OF basetype	ARRAY[N]	
Document	JSON	XMLTYPE JSON	XML JSON	XML
Spatial	POINT MULTIPOINT POLYGON MULTIPOLYGON	SDO_GEOGRAPHY SDO_GEORASTER	POINT LINE POLYGON CIRCLE	GEOMETRY Rob Daglio GEOGRAPHY MDCCOP2335Spring2024
Object	none	CREATE TYPE TypeName AS OBJECT . .. CREATE TYPE TypeName AS BODY . .	CREATE TYPE TypeName AS . .	none

PARTICIPATION ACTIVITY**41.1.2: Complex types.**

- 1) Which database might have an unordered set of values { 'apple', 'orange', 'banana' } in a cell of a table?



- MySQL
- Oracle Database
- PostgreSQL

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- 2) What kind of type is the following value?

```
<menu>
  <selection>
    <name>Greek salad</name>
    <price>$13.90</price>
    <text>Cucumbers, tomatoes,
onions, and feta cheese</text>
  </selection>
  <selection>
    <name>Turkey
sandwich</name>
    <price>$9.00</price>
    <text>Turkey, lettuce,
tomato on choice of
bread</text>
  </selection>
</menu>
```

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- Collection
- Document
- Object

- 3) Which database has both XML and JSON types?

- MySQL
- Oracle Database only
- Oracle Database and PostgreSQL



- 4) Which database does not support object types?

- MySQL
- Oracle Database
- PostgreSQL



User-defined types

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A **system-defined type**, also known as a **built-in type**, is provided by the database as a reserved keyword. Ex: FLOAT, CHAR, ENUM, SET, JSON, and POINT are MySQL system-defined types.

A **user-defined type** is created by a database designer or administrator with the CREATE TYPE statement. The **CREATE TYPE** statement specifies the type name and a **base type** that defines the implementation. The base type can be either system-defined or user-defined. Ex:

`CREATE TYPE Meters AS REAL` creates a new type named Meters with base type REAL. Although Meters is implemented as REAL, the two types are different and cannot be directly compared.

User-defined data types appear after column names in CREATE TABLE statements, just like system-defined types. User-defined types can be either simple or complex. Ex: CREATE TYPE is used to create simple enumerated types in PostgreSQL and complex array types in Oracle Database.

CREATE TYPE is specified in the SQL standard and supported in Oracle Database, PostgreSQL, SQL Server, and DB2. However, syntax and capabilities vary. MySQL does not support the CREATE TYPE statement.

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41.1.3: PostgreSQL CREATE TYPE statement.

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```
CREATE TYPE Size AS ENUM('Small', 'Medium', 'Large', 'X-Large');
CREATE TABLE Clothing (
    ItemNumber INTEGER,
    ItemName VARCHAR(20),
    ItemSize Size
);

INSERT INTO Clothing
VALUES (3281, 'Sahara sun bonnet', 'Small')
       (3400, 'Zephyr shorts', 'XLarge');
```

Clothing

ItemNumber	ItemName	ItemSize
3281	Sahara sun bonnet	Small
3400	Zephyr shorts	XLarge

Animation content:

Static figure:

Three SQL statements appear.

Begin SQL code:

```
CREATE TYPE Size AS ENUM('Small', 'Medium', 'Large', 'X-Large');
```

```
CREATE TABLE Clothing (
```

```
    ItemNumber INTEGER,
```

```
    ItemName VARCHAR(20),
```

```
    ItemSize Size
```

```
);
```

```
INSERT INTO Clothing
```

```
VALUES (3281, 'Sahara sun bonnet', 'Small')
```

```
       (3400, 'Zephyr shorts', 'XLarge');
```

End SQL code.

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A Clothing table has columns ItemNumber, ItemName, and ItemSize. Clothing has two rows:

3281, Sahara sun bonnet, Small
3400, Zephyr shorts XLarge

Step 1: The CREATE TYPE statement creates a user-defined type Size, based on the system-defined type ENUM. The first CREATE TABLE statement appears.

Step 2: Type Size can be used in a CREATE TABLE statement. The second CREATE TABLE statement appears. ItemSize Size is highlighted. The Clothing table appears.

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Step 3: The INSERT statement inserts rows with Size values 'Small' and 'XLarge'. The INSERT statement appears. Two rows of data are added to Clothing. The ItemSize column is highlighted.

Animation captions:

1. The CREATE TYPE statement creates a user-defined type Size, based on the system-defined type ENUM.
2. Type Size can be used in a CREATE TABLE statement.
3. The INSERT statement inserts rows with Size values 'Small' and 'XLarge'.

PARTICIPATION ACTIVITY

41.1.4: User-defined types.



1) Which database does not support the CREATE TYPE statement?



- MySQL
- Oracle Database
- PostgreSQL

2) User-defined types can be:



- Simple types only
- Complex types only
- Either simple or complex types.

3) System-defined types can be:



- Simple types only
- Complex types only
- Either simple or complex types

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Exploring further:

- [MySQL types](#)
- [Oracle Database types](#)
- [PostgreSQL types](#)
- [SQL Server types](#)

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41.2 Collection types

Collection types

A collection type is defined in terms of a base type. Each collection type value contains zero, one, or many base type values. Ex: `QuarterlySales INTEGER ARRAY[4]` defines a column `QuarterlySales` with the collection type `ARRAY` and base type `INTEGER`. Base type values are called **elements**.

Collections include four complex types:

- Elements of a **set** value cannot be repeated and are not ordered.
- Elements of a **multiset** value can be repeated and are not ordered.
- Elements of a **list** value can be repeated and are ordered.
- An **array** is an indexed list. Each element of an array value can be accessed with a numeric index.

The SQL standard includes multiset and array types but not set and list types. Most databases support only one or two collection types, and implementations vary greatly. Ex: In the MySQL set type, the base type must be a fixed group of character strings. In Informix, the base type can be any type, including complex types. A set value can be NULL in MySQL but not in Informix.

Table 41.2.1: Collection type support.

	Set	Multiset	List	Array
MySQL	✓	-	-	-
Oracle Database	-	-	-	✓
PostgreSQL	-	-	-	✓

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SQL Server	-	-	-	-
DB2	-	-	-	-
Informix	✓	✓	✓	-

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PARTICIPATION ACTIVITY

41.2.1: Collection types.



- 1) The only difference between the multiset and list types is that elements are ordered in a list value and not in a multiset value.

- True
- False



- 2) In the Informix set type, the base type must be a group of character strings.

- True
- False



- 3) In all implementations, the base type of a collection can be any supported type.

- True
- False



- 4) In some implementations, the base type of a collection can be a complex type.

- True
- False



- 5) Collection type implementations always conform to the SQL standard.

- True
- False

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**Set type**

The MySQL SET type is similar to the ENUM type – both have a base type consisting of character strings. Each ENUM value must contain exactly one element, while each SET value may contain zero, one, or many elements.

A SET type is defined with the SET keyword followed by the base type strings. Ex:

`SET('apple', 'banana', 'orange')` is the type consisting of elements 'apple', 'banana', and 'orange'. A SET value is specified as a string with commas between each element and no blank spaces. Ex: '`apple,orange`' is a value of `SET('apple', 'banana', 'orange')`

A SET value can contain no elements. A value with no elements represents the empty set and is not the same as a NULL value.

Internally, each SET value is represented as a series of bits. Each bit corresponds to a specific element. When a bit is one, the corresponding element is included in a value. When a bit is zero, the corresponding element is not included. A base type can have at most 64 elements, so each SET value requires at most 64 bits, or eight bytes.

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41.2.2: MySQL set type.



```

CREATE TABLE Employee (
    ID INTEGER,
    Name VARCHAR(20),
    Language SET('English', 'French', 'Spanish', 'Mandarin', 'Japanese'),
    PRIMARY KEY (ID)
);

INSERT INTO Employee (ID, Name, Language)
VALUES (2538, 'Lisa Ellison', 'English,Spanish'),
       (6381, 'Maria Rodriguez', 'English,Spanish,Japanese'),
       (7920, 'Jiho Chen', 'Mandarin');
  
```

Employee

ID	Name	Language
2538	Lisa Ellison	English, Spanish
6381	Maria Rodriguez	English, Spanish, Japanese
7920	Jiho Chen	Mandarin

```

SELECT *
FROM Employee
WHERE Language LIKE '%Spanish%';
  
```

Result

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ID	Name	Language
2538	Lisa Ellison	English, Spanish
6381	Maria Rodriguez	English, Spanish, Japanese

Animation content:

Static figure:

Two SQL statements appear.

Begin SQL code:

```
CREATE TABLE Employee (
```

```
    ID INTEGER,
```

```
    Name VARCHAR(20),
```

```
    Language SET('English', 'French', 'Spanish', 'Mandarin', 'Japanese'),
```

```
    PRIMARY KEY (ID)
```

```
);
```

```
INSERT INTO Employee (ID, Name, Language)
```

```
VALUES (2538, 'Lisa Ellison', 'English,Spanish'),
```

```
(6381, 'Maria Rodriguez', 'English,Spanish,Japanese'),
```

```
(7920, 'Jiho Chen', 'Mandarin');
```

End SQL code.

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The Employee table appears below the SQL statements. Employee has columns ID, Name, and Language. Employee has three rows:

2538, Lisa Ellison, English Spanish

6381, Maria Rodriguez, English Spanish Japanese

7920, Jiho Chen, Mandarin

A third SQL statement appears below Employee.

Begin SQL code:

```
SELECT *
```

```
FROM Employee
```

```
WHERE Language LIKE '%Spanish%';
```

End SQL code.

The Result table appears below the third SQL statement. Result has columns ID, Name, and Language. Result has two rows:

2538, Lisa Ellison, English Spanish

6381, Maria Rodriguez, English Spanish Japanese

Step 1: A SET is defined with the SET keyword followed by a list of elements. The CREATE TABLE statement appears. The Language column definition is highlighted. The Employee table appears with no rows.

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Step 2: SET values are specified as strings containing elements separated by commas. The string cannot contain blanks. The INSERT statement appears. The three Employee rows appear.

Step 3: SET values can be compared with string functions. The SELECT statement appears. The WHERE clause is highlighted. The Result table appears.

Animation captions:

1. A SET is defined with the SET keyword followed by a list of elements.
2. SET values are specified as strings containing elements separated by commas. The string cannot contain blanks.
3. SET values can be compared with string functions.

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41.2.3: Set type.

Refer to the MySQL table created by this statement:

```
CREATE TABLE Part (
    PartNumber INTEGER,
    Material SET ('Steel', 'Copper', 'Aluminum', 'Zinc'),
    PRIMARY KEY (PartNumber)
);
```

- 1) Which string is a correct value of the Material column?

- 'Steel, Copper, Zinc'
- 'Steel,Copper,Zinc'
- ('Steel', 'Copper', 'Zinc')

- 2) Which query selects all parts containing copper?

- `SELECT PartNumber
FROM Part
WHERE Material = 'Copper';`
- `SELECT PartNumber
FROM Part
WHERE Material =
'%Copper%';`
- `SELECT PartNumber
FROM Part
WHERE Material LIKE
'%Copper%';`

- 3) If a SET type has 25 elements, how many bytes does each set value require?

- Two bytes
- Four bytes
- Eight bytes

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Array type

PostgreSQL specifies array types by appending a pair of brackets to any base type. A number in the brackets indicates the array size. Ex: `INTEGER[4]` is an array type consisting of four integers.

Optionally, the keyword ARRAY can appear between the base type and brackets. Ex:

`INTEGER ARRAY[4]` is equivalent to `INTEGER[4]`. If no number appears in the brackets, array size is variable, up to a system maximum.

An array value is specified as a string with comma-separated values within braces. Ex:

'`{2, 5, 11, 6}`' is a value of `INTEGER[4]`. An individual array element is specified with an index within brackets. Ex: `WHERE MonthlyHours[2] > 100` selects all rows in which the second element of the `MonthlyHours` column exceeds 100.

A multidimensional array type can be specified with multiple bracket pairs. Ex: `INTEGER[4][9]` is an integer array with four rows and nine columns. A multidimensional array value is specified with nested braces. Ex: '`{ {2, 5}, {11, 6}, {45, 0} }`' is a value of `INTEGER[3][2]`.

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41.2.4: PostgreSQL array type.



```

CREATE TABLE Employee (
    ID INTEGER,
    Name VARCHAR(20),
    QuarterlySales INTEGER[4],
    PRIMARY KEY (ID)
);

INSERT INTO Employee (ID, Name, QuarterlySales)
VALUES (2538, 'Lisa Ellison', '{ 1450, 2020, 900, 5370 }'),
       (6381, 'Maria Rodriguez', '{ 3340, 800, 1700, 6400 }'),
       (7920, 'Jiho Chen', '{ 0, 3900, 8000, 320 }');
  
```

Employee

ID	Name	QuarterlySales
2538	Lisa Ellison	{ 1450, 2020, 900, 5370 }
6381	Maria Rodriguez	{ 3340, 800, 1700, 6400 }
7920	Jiho Chen	{ 0, 3900, 8000, 320 }

```

SELECT *
FROM Employee
WHERE QuarterlySales[2] > 1000;
  
```

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Result

ID	Name	QuarterlySales
2538	Lisa Ellison	{ 1450, 2020, 900, 5370 }
7920	Jiho Chen	{ 0, 3900, 8000, 320 }

Static figure:

Two SQL statements appear.

Begin SQL code:

```
CREATE TABLE Employee (
```

```
    ID INTEGER,
```

```
    Name VARCHAR(20),
```

```
    QuarterlySales INTEGER[4],
```

```
    PRIMARY KEY (ID)
```

```
);
```

```
INSERT INTO Employee (ID, Name, QuarterlySales)
```

```
VALUES (2538, 'Lisa Ellison', '{ 1450, 2020, 900, 5370 }'),
```

```
    (6381, 'Maria Rodriguez', '{ 3340, 800, 1700, 6400 }'),
```

```
    (7920, 'Jiho Chen', '{ 0, 3900, 8000, 320 }');
```

End SQL code.

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The Employee table appears below the SQL statements. Employee has columns ID, Name, and QuarterlySales. Employee has three rows:

2538, Lisa Ellison, {1450, 2020, 900, 5370}

6381, Maria Rodriguez, {3340, 800, 1700, 6400}

7920, Jiho Chen, {0, 3900, 8000, 320}

A third SQL statement appears below Employee.

Begin SQL code:

```
SELECT *
```

```
FROM Employee
```

```
WHERE QuarterlySales[2] > 1000;
```

End SQL code.

The Result table appears below the third SQL statement. Result has columns ID, Name, and QuarterlySales. Result has two rows:

2538, Lisa Ellison, {1450, 2020, 900, 5370}

7920, Jiho Chen, {0, 3900, 8000, 320}

Step 1: The QuarterlySales column is an array of four integers, representing employee sales in each of four quarters. The CREATE TABLE statement appears. The QuarterlySales column definition is highlighted. The Employee table appears with no rows.

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Step 2: Array values are specified as elements separated by commas and within braces. The INSERT statement appears. The three Employee rows appear.

Step 3: QuarterlySales[2] refers to the second element of each value in the QuarterlySales column. The SELECT statement appears. The WHERE clause is highlighted. The Result table appears.

Animation captions:

1. The QuarterlySales column is an array of four integers, representing employee sales in each of four quarters.
2. Array values are specified as elements separated by commas and within braces.
3. QuarterlySales[2] refers to the second element of each value in the QuarterlySales column.

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In Oracle Database, an array is a user-defined type, created with the CREATE TYPE statement. Ex: The statement `CREATE TYPE Numbers VARRAY(4) OF INTEGER` creates a four-integer array type called Numbers.

PARTICIPATION ACTIVITY

41.2.5: Array type.



Match the PostgreSQL fragment with the description.

If unable to drag and drop, refresh the page.

{ { 'Copper', 'Iron' }, { 'Copper', 'Zinc' }, { 'Zinc', 'Aluminum' } }

DATE []

{ 'Copper', 'Iron', 'Copper', 'Zinc', 'Zinc' }

DATE [100]**TEXT [10] [100]**

An array type containing 100 elements

A two-dimensional array type

An array type containing an unspecified number of elements

A one-dimensional array value

A two-dimensional array value

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41.2.1: Collection types.



539740.3879454.qx3zqy7

Start

The following creates a MySQL table:

```
CREATE TABLE Traveler (
    ID INTEGER,
    Name VARCHAR(20),
    City SET('Quito', 'Manama', 'Riyadh', 'Oslo', 'Tirana'),
    PRIMARY KEY (ID)
);
```

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Complete the query below to insert values Riyadh and Oslo.

```
INSERT INTO Traveler (ID, Name, City)
VALUES (1234, 'Rob Ross', /* Your code goes here */ );
```

1

2

3

4

5

Check

Next

Exploring further.

- [MySQL set type](#)
- [PostgreSQL array type](#)

41.3 Document types

Document types

Structured data is stored as a fixed set of named data elements, organized in groups. A type is explicitly declared for each element. Each group has the same number of elements with the same names and types. Ex: Spreadsheets and relational tables contain structured data.

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Semistructured data is similar to structured data, except each group may have a different number of elements with different names. Types are not explicitly declared. Instead, elements are stored as characters, and type is inferred from the data. Ex: <Temperature>98.6</Temperature> represents an element 98.6 named Temperature with a decimal type.

Unstructured data is stored as elements embedded in a continuous string of characters or bits. Element names and types are not declared. Ex: A statistical report contains numerous data elements, but individual elements are not explicitly separated or named. Ex: A bitmap image may contain images of people, but sophisticated algorithms are necessary to identify each individual.

Semistructured data is stored in a **document** as text in a flexible format, such as XML or JSON. Most relational databases support XML or JSON document types. Each value of a document type is a complete XML or JSON document and may contain many elements

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Table 41.3.1: Document type support.

	XML	JSON
MySQL	-	✓
Oracle Database	✓	✓
PostgreSQL	✓	✓
SQL Server	✓	✓
DB2	✓	-
Informix	-	-

PARTICIPATION ACTIVITY

41.3.1: Structured, semistructured, and unstructured data.



Match the data category to the example.

If unable to drag and drop, refresh the page.

Unstructured

Structured

Semistructured

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The Library of Congress scans all books and documents in the collection. Scanned images are converted to characters with optical character recognition software. Each

book is associated with a title and author.

A file contains 80,000 lines of data. Each line is separated by a new line character and contains 12 data values separated by commas. A second file contains descriptions of each of the 12 values in a line.

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Bloomberg News provides a financial information service. The service streams financial data as a series of records. Each record contains current price and identifier for a financial instrument, such as a stock or bond. Additional information in the record depends on the type of the financial instrument, as described in a reference manual.

Reset

XML format

XML stands for eXtensible Markup Language and uses tags instead of columns. A **tag** is a name enclosed in angle brackets < >. An **XML element** consists of a start tag, data, and an end tag. The end tag is the start tag with a forward slash / before the name. Ex:

<Department>Accounting</Department> is an element with tag name 'Department' and data 'Accounting'.

XML elements can be nested by embedding one pair of start and end tags within another. An XML document must have a **root** element that contains all other elements.

XML documents have an optional first line, called the **declaration**, that specifies document processing information such as the XML version and character encoding. Ex:

<?xml version = "2.0" encoding = "UTF-8"?> indicates the document is formatted with XML version 2.0 and the UTF-8 Unicode encoding.

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41.3.2: XML format.

```
<?xml version = "2.0" encoding = "UTF-16"?>
```

```

<Customer>
  <Name>Maria Rodriguez</Name>
  <Vehicle>
    <Make>Ford</Make>
    <Model>F-150</Model>
    <Year>2008</Year>
  </Vehicle>
  <Vehicle>
    <Make>Toyota</Make>
    <Model>Camry</Model>
    <Year>2019</Year>
  </Vehicle>
  <Budget></Budget>
  <PreviousCustomer>true</PreviousCustomer>
  <FamilyMember>Jose</FamilyMember>
  <FamilyMember>Felicia</FamilyMember>
  <FamilyMember>Isabella</FamilyMember>
  <Notes>Shopping for a new sports car. Interested in leasing.</Notes>
</Customer>

```

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Animation content:

Static figure:

Begin XML code:

```
<?xml version = "2.0" encoding = "UTF-16"?>
```

```
<Customer>
```

```
  <Name>Maria Rodriguez</Name>
```

```
  <Vehicle>
```

```
    <Make>Ford</Make>
```

```
    <Model>F-150</Model>
```

```
    <Year>2008</Year>
```

```
  </Vehicle>
```

```
  <Vehicle>
```

```
    <Make>Toyota</Make>
```

```
    <Model>Camry</Model>
```

```
    <Year>2019</Year>
```

```
  </Vehicle>
```

```
  <Budget></Budget>
```

```
  <PreviousCustomer>true</PreviousCustomer>
```

```
  <FamilyMember>Jose</FamilyMember>
```

```
  <FamilyMember>Felicia</FamilyMember>
```

```
  <FamilyMember>Isabella</FamilyMember>
```

```
  <Notes>Shopping for a new sports car. Interested in leasing.</Notes>
```

```
</Customer>
```

End XML code.

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Animation captions:

1. The declaration is optional. This document is formatted in XML version 2.0 and the UTF-16 character encoding.
2. The root element is required. This document describes a customer.
3. Customer name is Maria Rodriguez.
4. Customer owns a 2008 Ford F-150.
5. Customer also owns a 2019 Toyota Camry.
6. Customer's budget is unknown.
7. Customer is a repeat customer with three family members.

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XML tags are similar to relational column names but have several advantages:

- *Readable*. Tag names and embedded data are legible in an XML document and easy to understand.
- *Flexible*. Tags can be easily added or dropped as elements are inserted into or removed from a document. Flexibility is important for semistructured data, such as user click sequences on a website.
- *Hierarchical*. Hierarchical data is easily represented by nesting elements within elements. In comparison, the relational representation of hierarchical data requires multiple tables, foreign keys, and referential integrity rules.

The primary disadvantage of XML is document size. Each element appears between a pair of tags, and each pair is repeated for every value. Ex: A ten-character tag repeated over a million elements requires 20 million bytes (10 characters × 2 tags per element × 1,000,000 elements). By comparison, only a few bytes of overhead are necessary for each relational column.

PARTICIPATION ACTIVITY

41.3.3: XML format.



Refer to this XML:

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```
<Library>
  <Book>
    <Title>For Whom the Bell Tolls</Title>
    <Author>Ernest Hemingway</Author>
    <Publisher>Random House</Publisher>
    <Copyright>1940</Copyright>
  <__A__>
  <Book>
    <Title>The Map of Knowledge</Title>
    <Author>Violet Moller</Author>
    <Publisher>Doubleday</Publisher>
    <Copyright>2019</Copyright>
  </Book>
  <Movie>
    <Title>La La Land</Title>
    <Director>Damien Chazelle</Director>
    <Producer>Fred Berger</Producer>
    <Producer>Jordan Horowitz</Producer>
    <Producer>Gary Gilbert</Producer>
    <Producer>Mark Platt</Producer>
    <__B__>
      <Budget>$30,000,000</Budget>
      <Revenue>$446,100,000</Revenue>
    </Financial>
    <Copyright>2016</Copyright>
    <RunTime>128 minutes</RunTime>
  </Movie>
```

___C___

1) What is A?

**Check****Show answer**

2) What is B?

**Check****Show answer**

3) What is C?

**Check****Show answer**

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- 4) How many producers did the movie La La Land have?

Check**Show answer**

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JSON format

JSON stands for JavaScript Object Notation and is commonly pronounced 'JAY-sun'. JSON format is similar to XML but more compact.

A **JSON element** consists of a name and associated data, written as "**name**":**data**. Ex: The JSON element "**Department**": "**Accounting**" is equivalent to the XML element **<Department>Accounting</Department>**. The element name is not repeated, reducing document size compared to XML.

Unlike XML, JSON elements have a type. The data following an element name must be one of six types:

- *String* – a series of characters enclosed in double quotes
- *Number* – a series of digits with an optional decimal point
- *Boolean* – the strings `true` or `false`
- *Null* – the string `null`
- *Array* – multiple data values enclosed in brackets. Ex: `["Arabic", "English", "Spanish"]`.
- *Object* – multiple elements enclosed in braces. Ex:
`{ "Employee": "Sam Snead", "Salary": 55000 }`.

Hierarchical data is represented in JSON by nesting elements, as in XML. Ex: First and Last elements are nested in a Name element, and Name and Salary elements are nested in an Employee element in the following JSON:

```
"Employee": { "Name": { "First": "Sam", "Last": "Snead" }, "Salary": 55000 }.
```

XML is an early document type, developed as internet use proliferated in the 1990s. JSON became popular about ten years later, replacing XML in applications when document size was important. JSON is commonly used to transmit data over the internet – the compact format reduces transmission time and improves application performance.

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Terminology

The **name** of a JSON element is commonly called a key and the **data** is commonly called a value. This section uses the terms name and data to avoid confusion with the

primary key of a table and the value in a cell of a table.

PARTICIPATION ACTIVITY

41.3.4: JSON format.



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```
{
  "Customer": {
    "Name": "Maria Rodriguez",
    "Vehicle": [
      { "Make": "Ford", "Model": "F-150", "Year": 2008 },
      { "Make": "Toyota", "Model": "Camry", "Year": 2019 }
    ],
    "Budget": null,
    "PreviousCustomer": true,
    "FamilyMember": [ "Jose", "Felicia", "Isabella" ],
    "Notes": "Shopping for a new sports car. Interested in leasing."
  }
}
```

Animation content:

Static figure:

Begin JSON code:

```
{
  "Customer": {
    "Name": "Maria Rodriguez",
    "Vehicle": [
      { "Make": "Ford", "Model": "F-150", "Year": 2008 },
      { "Make": "Toyota", "Model": "Camry", "Year": 2019 }
    ],
    "Budget": null,
    "PreviousCustomer": true,
    "FamilyMember": [ "Jose", "Felicia", "Isabella" ],
    "Notes": "Shopping for a new sports car. Interested in leasing."
  }
}
```

End JSON code.

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Animation captions:

1. The JSON document is equivalent to the XML document in prior animation.
2. Customer data is a JSON object.
3. Customer name is Maria Rodriguez.
4. Customer owns two vehicles, represented as an array of objects.
5. Customer's budget is unknown.
6. Customer is a repeat customer with three family members.

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PARTICIPATION ACTIVITY

41.3.5: JSON format.



Refer to following JSON document:

```
[  
  { "Name": "oreo",  
    "Type": "cookie",  
    "Flavors": ["chocolate", "vanilla"],  
    "Favorite": false,  
    "Created": 1912  
  },  
  { "Name": "snickers",  
    "Type": "candy bar",  
    "Flavors": ["chocolate", "peanuts", "caramel", "nougat"],  
    "Favorite": true,  
    "Created": 1930  
  },  
  { "Name": "malt",  
    "Type": "frozen dairy",  
    "Flavors": ["vanilla", "chocolate", "strawberry"],  
    "Favorite": false,  
    "Created": 1922  
  }  
]
```

- 1) What type of data is created by the outer brackets in the JSON document?

- array
- boolean
- object



- 2) How many objects are created by the JSON document?

- 1
- 3
- 4

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3) What is the data type of **Favorite**?

- boolean
- object
- string

4) What is the data type of **Created**?

- number
- object
- string

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XML and JSON types

Most relational databases support XML or JSON types, but capabilities and internal format vary greatly.

MySQL supports the JSON type. A JSON value is stored as an internal binary format rather than a character string. The format is optimized so that, given an element name or array index, MySQL can quickly find element data. If the document were stored as a character string, the database would have to read and parse the entire document to find an element, which is relatively slow.

MySQL supports comparisons of JSON values with the < > and = operators but not BETWEEN and IN. In addition, MySQL provides roughly 30 functions that manipulate JSON values. Ex:

- **JSON_ARRAY()** formats string or numeric data as a JSON array.
- **JSON_DEPTH()** determines the maximum number of levels in a JSON document hierarchy.
- **JSON_EXTRACT()** returns data from a JSON document.
- **JSON_OBJECT()** converts element names and data to a JSON document.
- **JSON_PRETTY()** prints a JSON document in a format that is easy to read, with one element per line.

Like document type implementations in most databases, MySQL checks JSON values for correct syntax and does not store invalid documents.

PARTICIPATION
ACTIVITY

41.3.6: MySQL JSON type.

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```
CREATE TABLE Library (
    Code VARCHAR(10),
    Book JSON
);
```

```
INSERT INTO Library
VALUES (103, JSON_OBJECT('Title', 'War and Peace')),
       (192, JSON_OBJECT('Title', 'Tom Sawyer', 'Author', 'Mark Twain', 'Pages', 145))
```

```
SELECT Code, Book
FROM Library;
```

Code	Book
103	{"Title": "War and Peace"}
192	{"Title": "Tom Sawyer", "Author": "Mark Twain", "Pages": 145}

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```
SELECT JSON_EXTRACT(Book, '$.Title') AS Title
FROM Library
WHERE JSON_EXTRACT(Book, '$.Pages') > 100;
```

Title
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"Tom Sawyer"

Animation content:

Static figure:

Four SQL statements appear.

Begin SQL code:

```
CREATE TABLE Library (
```

```
    Code VARCHAR(10),
```

```
    Book JSON
```

```
);
```

```
INSERT INTO Library
```

```
VALUES (103, JSON_OBJECT('Title', 'War and Peace')),
```

```
    (192, JSON_OBJECT('Title', 'Tom Sawyer', 'Author', 'Mark Twain', 'Pages', 145));
```

```
SELECT Code, Book
```

```
FROM Library;
```

```
SELECT JSON_EXTRACT(Book, '$.Title') AS Title
```

```
FROM Library
```

```
WHERE JSON_EXTRACT(Book, '$.Pages') > 100;
```

End SQL code.

An unnamed table appears next to the first SELECT statement, with columns Code and Book. The table has two rows:

```
103, {"Title": "War and Peace"}
```

```
192, {"Title": "Tom Sawyer", "Author": "Mark Twain", "Pages": 145}
```

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Another unnamed table appears next to the second SELECT statement, with column Title and one row:

```
"Tom Sawyer"
```

Step 1: The Library table contains a Book column with JSON type. The CREATE TABLE statement appears. The Book column definition is highlighted.

Step 2: JSON_OBJECT() converts element names and data to a JSON document, stored in the internal MySQL format. The INSERT statement appears.

Step 3: The SELECT statement retrieves JSON documents. Each document appears on one line. The first SELECT statement and unnamed table appear.

Step 4: The SELECT statement uses JSON_EXTRACT() to extract data from the Book column. Only "Tom Sawyer" has a Pages element. The second SELECT statement and unnamed table appear.

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Animation captions:

1. The Library table contains a Book column with JSON type.
2. JSON_OBJECT() converts element names and data to a JSON document, stored in the internal MySQL format.
3. The SELECT statement retrieves JSON documents. Each document appears on one line.
4. The SELECT statement uses JSON_EXTRACT() to extract data from the Book column. Only

IT C " " "

PARTICIPATION ACTIVITY

41.3.7: XML and JSON types.



- 1) Functions that manipulate XML and JSON values are similar in most relational databases.



True

False

- 2) JSON documents can be stored as a VARCHAR type in MySQL.



True

False

- 3) When a document is inserted to a column with XML or JSON type, databases generate an error if the syntax is incorrect.



True

False

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4) In MySQL, tables can be joined on columns with type JSON.

- True
- False

CHALLENGE ACTIVITY**41.3.1: Document types.**

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539740.3879454.qx3zqy7

Start

Select a data category for each scenario.

Pick

(a) Employee invoices in PDF format. The invoice contents vary significantly and must be parsed by the billing manager prior to computer processing and application.

Pick

(b) { `first_name: "Noa", last_name: "Dunn", age: 25, email: "Noa.Dunn@email.com"` }

Pick

(c) A university report containing 100,000 lines of student data separated by commas. Each line contains grades for one student in the same six categories. The categories are separated by commas.

1

2

3

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Check**Next**

Exploring further:

- [MySQL JSON type](#)
- [MySQL JSON functions](#)
- [Oracle Database XML type](#)
- [Oracle Database JSON type](#)
- [PostgreSQL XML type](#)
- [PostgreSQL JSON type](#)

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41.4 Spatial types

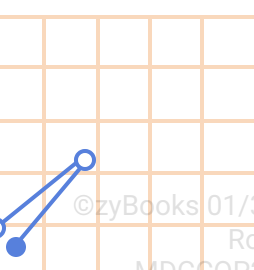
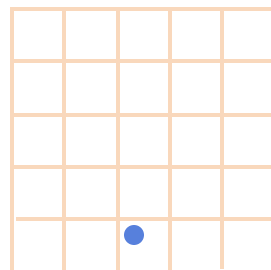
Spatial data

Spatial data is a geometric object, such as a point, line, polygon, or sphere, specified as coordinates in an N-dimensional space. Two-dimensional data is used in mapping applications, such as Google Maps. Three-dimensional data is used in computer-aided design (CAD) systems to engineer airplanes, buildings, and integrated circuits. Weather applications may use two-dimensional data to describe temperature on the surface of the earth, or three-dimensional data to describe atmospheric conditions.

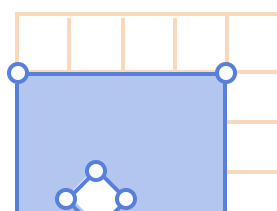
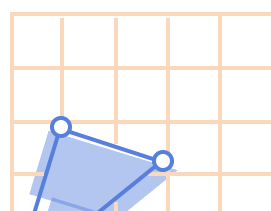
Spatial data is commonly written in a format called **Well-Known Text (WKT)**. WKT format specifies a shape name followed by vertex coordinates.

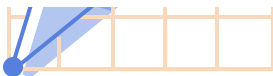
PARTICIPATION ACTIVITY

41.4.1: WKT format.



LINESTRING(5 8, 18 21, 0 10)





POLYGON((0 0, 29 21, 10 29, 0 0))



POLYGON((0 0, 40 0, 40 40, 0 40, 0 0),
(15 10, 20 15, 15 20, 10 15, 15 10))

Animation content:

Static figure:

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Four diagrams represent two-dimensional graphs with background grids.

The first diagram has caption POINT(22, 8) and contains a single point.

The second diagram has caption LINESTRING(5 8, 18 21, 0 10). The diagram has two connected line segments with a small circle at each endpoint. One circle, at point (5, 8) on the graph, is solid. The other two circles are empty.

The third diagram has caption POLYGON((0 0, 29 21, 10 29, 0 0)). The diagram has a triangle with a circle at each vertex. One circle, at point (0, 0) on the graph, is solid. The other circles are empty.

The fourth diagram has caption POLYGON((0 0, 40 0, 40 40, 0 40, 0 0), (15 10, 20 15, 15 20, 10 15, 15 10)). The diagram has two rectangles, one inside the other. Both rectangles have a small circle at each vertex. In the outer rectangle, one circle at point (0, 0) on the graph is solid. In the inner rectangle, one circle at point (15, 10) on the graph is solid. All other circles are empty.

Step 1: A point in two dimensions has X and Y coordinates. POINT(22 8) is WKT format. The diagram with caption POINT appears.

Step 2: A WKT linestring is a series of connected line segments. Points are separated by commas. The diagram with caption LINESTRING appears.

Step 3: A WKT polygon is a series of points, separated by commas and enclosed in an extra set of parentheses. The first POLYGON diagram appears.

Step 4: WKT polygons can have holes. The first polygon is the outer boundary and the second is a hole. The second POLYGON diagram appears.

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Animation captions:

1. A point in two dimensions has X and Y coordinates. POINT(22 8) is WKT format.
2. A WKT linestring is a series of connected line segments. Points are separated by commas.
3. A WKT polygon is a series of points, separated by commas and enclosed in an extra set of parentheses.

4. WKT polygons can have holes. The first polygon is the outer boundary and the second is a hole.

PARTICIPATION ACTIVITY

41.4.2: Spatial data.



1) Which option is correct WKT format?

- `LINestring(10 10, 15
23, 43 30, 40 29)`
- `LINestring((10, 10),
(15, 23), (43, 30),
(40, 29))`
- `LINE(10 10, 15 23, 43
30, 40 29)`

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2) Which option is correct WKT format?

- `POLYGON(-10 20, 30 40,
20 40, -10 20)`
- `POLYGON((-10 20, 30
40, 20 40, -10 20))`
- `POLYGON((10 20) (30
40) (20 40) (10 20))`



3) What does the WKT below represent?



```
POLYGON( (0 0, 30 0, 20 20, 0  
0),  
        (5 5, 10 5, 10 10, 5  
10, 5 5) )
```

- Two separate polygons, a triangle, and a square
- A triangle with a square hole
- A square with a triangular hole

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Geometric and geographic data

Spatial data is either geometric or geographic:

- **Geometric data** is embedded in a flat plane or 'square' three-dimensional space, called a **Cartesian coordinate system**.

- **Geographic data** is defined with reference to the surface of the earth. Ex: A geographic point can be described as latitude, longitude, and elevation above sea level.

Since the surface of the earth is curved, distance and area computations are different for geometric and geographic data. The surface of the earth is a complex shape and can be described with many alternative coordinate systems, called **spatial reference systems**. Spatial reference systems are standardized and identified with **spatial reference system identifiers (SRID)**.

Most databases implement a spatial data standard from the Open Geospatial Consortium (OGC). The OGC standard specifies spatial types and functions for SQL. The OGC standard also includes a table of standard spatial reference systems and SRIDs. For more information, see [OGC standard](#).

Most databases support spatial data natively or through a separate, optional component. Ex: SQL Server supports spatial data natively. Oracle Database supports spatial data in a separate component, called Oracle Spatial and Graph. PostgreSQL supports only geometric data, but a separate product, PostGIS, adds support for geographic data.

This section describes MySQL spatial types and functions, supported by the InnoDB, MyISAM, NDB, and ARCHIVE storage engines. MySQL types and functions conform to the OGC standard and are similar to types and functions in other databases.

Table 41.4.1: Spatial type support.

	Native support	Optional component
MySQL	✓	-
Oracle Database	-	Oracle Spatial and Graph
PostgreSQL	✓	PostGIS
SQL Server	✓	-
DB2	✓	-
Informix	-	Informix Spatial DataBlade





1) What is the distance between
POINT(0 0) and POINT(3 4)?

- Exactly 5 units
- Exactly 7 units
- Depends on the spatial reference system

2) All spatial data is either two- or three-dimensional.

- True
- False

3) Spatial data types in MySQL, SQL

Server, and PostGIS are:

- Completely different
- Similar
- Identical

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Spatial types

MySQL types are restricted to two-dimensional coordinate systems. MySQL supports four basic spatial types:

- **POINT** describes a specific location, such as an address.
- **LINESTRING** consists of one or more line segments and represents objects like rivers and streets. A linestring can be closed, like a rectangle, but is one-dimensional and does not have an area.
- **POLYGON** describes two-dimensional surfaces such as regions or postal code areas. Polygons are closed and have an area. Polygons may have holes, represented as inner polygons within an outer polygon.
- **GEOMETRY** values can be either a POINT, LINESTRING, or POLYGON.

Each value of these basic types is a single geometric element. In addition, MySQL supports four types that contain multiple geometric elements in each value: **MULTIPOINT**, **MULTILINESTRING**, **MULTIPOLYGON**, and **GEOMETRYCOLLECTION**. Ex: A GEOMETRYCOLLECTION value can include multiple POINT, LINESTRING, or POLYGON elements.

MySQL stores spatial values in an internal format:

- Four bytes for the SRID
- Four bytes for the spatial type

- Eight bytes for each coordinate

Ex: A polygon with five vertices requires 88 bytes (4 byte SRID + 4 byte type + 5 vertices × 2 coordinates per vertex × 8 bytes per coordinate).

SQL statements must explicitly convert between WKT and internal format. In INSERT and UPDATE statements, WKT is transformed to internal format with functions like **ST_POINTFROMTEXT()**. In SELECT statements, internal format is transformed to WKT with **ST_ASTEXT()**.

In CREATE TABLE statements, an optional SRID specifies the spatial reference system for each spatial column. Spatial reference systems are defined in a MySQL catalog table called

ST_SPATIAL_REFERENCE_SYSTEMS. Ex: SRID 4326 is a common system for specifying geographic coordinates. If an SRID is not specified, the value defaults to zero, which refers to a Cartesian reference system.

PARTICIPATION ACTIVITY

41.4.4: MySQL spatial types.



```

CREATE TABLE Capital (
    StateCode CHAR(2),
    StateName VARCHAR(20),
    CapitalName VARCHAR(20),
    Location POINT SRID 4326
);

INSERT INTO Capital
VALUES ('CA', 'California', 'Sacramento', ST_POINTFROMTEXT('POINT(38.5 -121.5)', 4326)),
       ('IA', 'Iowa', 'Des Moines', ST_POINTFROMTEXT('POINT(41.6 -93.6)', 4326)),
       ('NY', 'New York', 'Albany', ST_POINTFROMTEXT('POINT(42.7 -73.8)', 4326));

SELECT CapitalName, ST_ASTEXT(Location) AS Location
FROM Capital;

```

Result

CapitalName	Location
Sacramento	POINT(38.5 -121.5)
Des Moines	POINT(41.6 -93.6)
Albany	POINT(42.7 -73.8)

Animation content:

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Static figure:

Three SQL statements appear.

Begin SQL code:

```

CREATE TABLE Capital (
    StateCode CHAR(2),
    StateName VARCHAR(20),
    CapitalName VARCHAR(20),

```

```
Location POINT SRID 4326
);
INSERT INTO Capital
VALUES('CA','California','Sacramento',ST_POINTFROMTEXT('POINT(38.5 -121.5)', 4326)),
      ('IA', 'Iowa', 'Des Moines', ST_POINTFROMTEXT('POINT(41.6 -93.6)', 4326)),
      ('NY', 'New York', 'Albany', ST_POINTFROMTEXT('POINT(42.7 -73.8)', 4326));
SELECT CapitalName, ST_ASTEXT(Location) AS Location
FROM Capital;
End SQL code.
```

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The result of the SELECT statement has columns CapitalName and Location. The result has three rows:

Sacramento, POINT(38.5 -121.5)
Des Moines, POINT(41.6 -93.6)
Albany, POINT(42.7 -73.8)

Animation captions:

1. Location is a spatial column. Coordinates are latitude and longitude in spatial reference system 4326.
2. INSERT statement converts WKT to internal format with ST_POINTFROMTEXT(), which requires an SRID parameter.

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PARTICIPATION ACTIVITY

41.4.5: Spatial types.



- 1) The Location column is created with the POINT type and no SRID. What is the distance between Location values `POINT(0 0)` and `POINT(3 4)`?
- Exactly 5 units
 - Exactly 7 units
 - Depends on the spatial reference system

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- 2) In internal MySQL format, how many bytes does

```
LINESTRING( 0 0, 45 90, -82
.5 ) occupy?
```

- 40
- 48
- 56

- 3) Which expression has correct syntax?

- ST_GEOENTRYFROMTEXT(GEOMETRY(
77 34.5), 0)
- ST_GEOENTRYFROMTEXT('GEOMETRY(
77 34.5)')
- ST_GEOENTRYFROMTEXT('GEOMETRY(
77 34.5)', 0)

- 4) The District column contains polygonal values. Some districts have 'holes', and others consist of several disjoint areas.
What is the type of District?

- POLYGON
- MULTIPOLYGON
- GEOMETRY



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Spatial functions

MySQL supports approximately 90 functions that manipulate spatial data. Since distance and area calculations depend on the spatial reference system, many functions utilize the SRID stored with each spatial value. Most function names have an **ST_** prefix that stands for 'spatial type'. Ex:

- **ST_AREA()** returns the area of a polygon or multipolygon.
- **ST_DISTANCE()** determines the distance between two spatial values.
- **ST_OVERLAPS()** determines if two spatial values overlap.
- **ST_UNION()** merges two spatial values into one.
- **ST_X()** and **ST_Y()** return the X- and Y-coordinate of a point.

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A **minimum bounding rectangle**, or **MBR**, is the smallest rectangle that contains a spatial value. MBRs are aligned with the X- and Y-axes. Ex: The MBR of

POLYGON((20 25, 30 30, 34 10, 20 25)) extends from 20 to 34 on the X-axis and 10 to

30 on the Y-axis. Many spatial operations are optimized using minimum bounding rectangles . Ex: The containment operation finds polygons that contain one or more points. The proximity operation finds the closest spatial value to a point, linestring, or polygon. By comparing MBRs, containment and proximity operations rapidly eliminate many spatial values from consideration.

MySQL supports functions that manipulate MBRs, such as:

- ***ST_MBR()*** returns the smallest rectangle that contains a spatial value.
- ***MBRCONTAINS()*** determines if the MBR of one spatial value contains the MBR of another.
- ***MBROVERLAPS()*** determines if the MBRs of two spatial values overlap.

MySQL operators do not work with spatial values. Instead, operators must use numeric values returned by spatial functions.

PARTICIPATION ACTIVITY

41.4.6: MySQL spatial functions.



Capital

StateCode	StateName	CapitalName	Location
CA	California	Sacramento	POINT(38.5 -121.5)
IA	Iowa	Des Moines	POINT(41.6 -93.6)
NY	New York	Albany	POINT(42.7 -73.8)

```
SELECT CapitalName,
       ST_DISTANCE(Location, ST_POINTFROMTEXT('POINT(40 -100)', 4326), 'metre') AS Distance
  FROM Capital
 WHERE ST_X(Location) < 42;
```

Result

CapitalName	Distance
Sacramento	1858816.95
Des Moines	568397.51

Animation content:

Static figure:

The Capital table has columns StateCode, StateName, CapitalName, and Location. Capital has three rows:

CA, California, Sacramento, POINT(38.5 -121.5)

IA, Iowa, Des Moines, POINT(41.6 -93.6)

NY, New York, Albany, POINT(42.7 -73.8)

An SQL statement selects rows of the Capital table using a spatial function.

Begin SQL code:

```
SELECT CapitalName, ST_DISTANCE(Location,ST_POINTFROMTEXT('POINT(40 -100)',4326),'metre')  
AS Distance  
FROM Capital  
WHERE ST_X(Location) < 42;  
End SQL code.
```

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The result of the SELECT statement has columns CapitalName and Distance. The result has two rows:

Sacramento, 1858816.95

Des Moines, 568397.51

Animation captions:

1. The Capital table contains state capitals. Location values are latitude and longitude in spatial reference system 4326.
2. ST_DISTANCE() computes each capital's distance in meters to 40° latitude and -100° longitude. MySQL uses the British spelling 'metre' rather than the American spelling 'meter'.
3. The WHERE clauses uses ST_X() to get the Location's X-coordinate. Spatial data must be converted to numeric data to use a comparison operator.

PARTICIPATION ACTIVITY

41.4.7: Spatial functions.



Refer to the table in the above animation. The location of Denver is approximately 39.7 latitude and -105.0 longitude. The query below returns all cities further than 1000 kilometers from Denver. 'Metre' is the British spelling of the American 'meter'.

```
SELECT CapitalName  
FROM Capital  
WHERE __A__(Location, ST_POINTFROMTEXT(__B__, 4326), 'metre') >  
__C__;
```

- 1) What is A?



Check

Show answer

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2) What is B?

Check**Show answer**

3) What is C?

Check**Show answer**

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Spatial indexes

This discussion assumes familiarity with multi-level indexes, described elsewhere in this material.

Indexes on spatial columns pose special problems:

- *Index entries must be sorted on column values.* Two- and three-dimensional spatial values do not have an obvious sort order.
- *Index entries must be small.* A linestring or polygon value may require hundreds of bytes, resulting in large indexes and slow searches.
- *Index entry comparisons must be fast.* Spatial searches involve relatively slow comparisons, such as containment and proximity, that require numerous arithmetic computations.

For the above reasons, most databases use a special structure for spatial indexes, called an R-tree. An **R-tree** is a B+tree in which index entries contain MBRs rather than column values. Like a B+tree, an R-tree has multiple index levels:

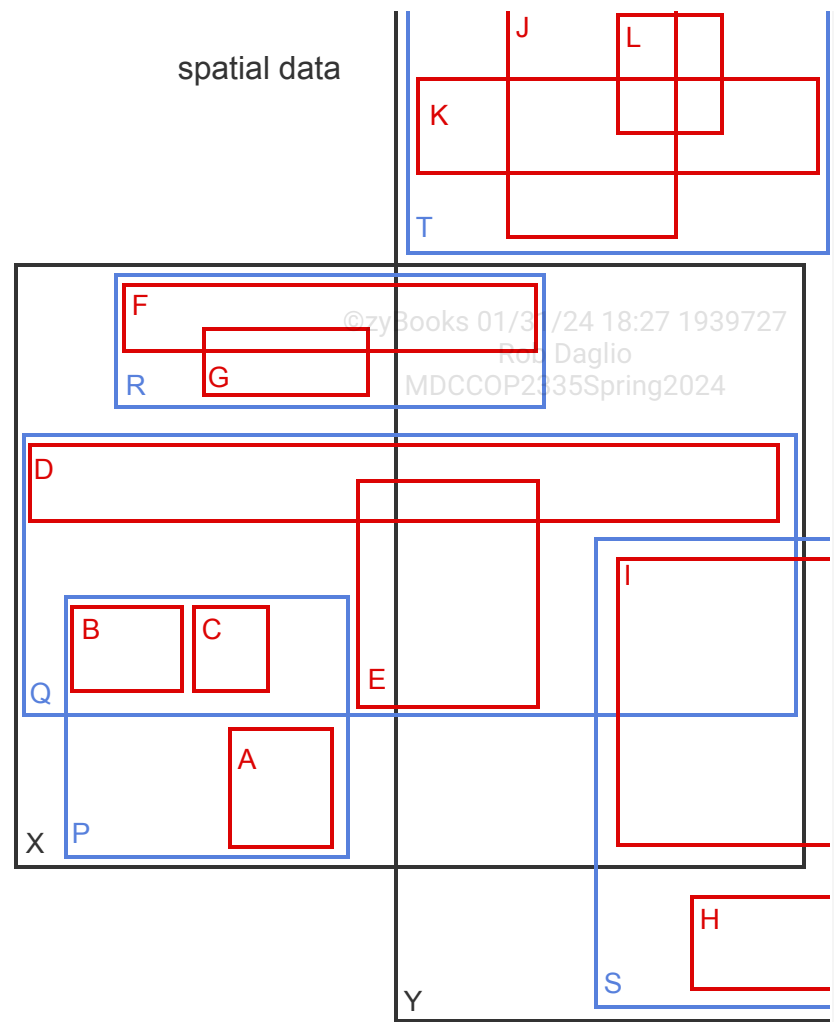
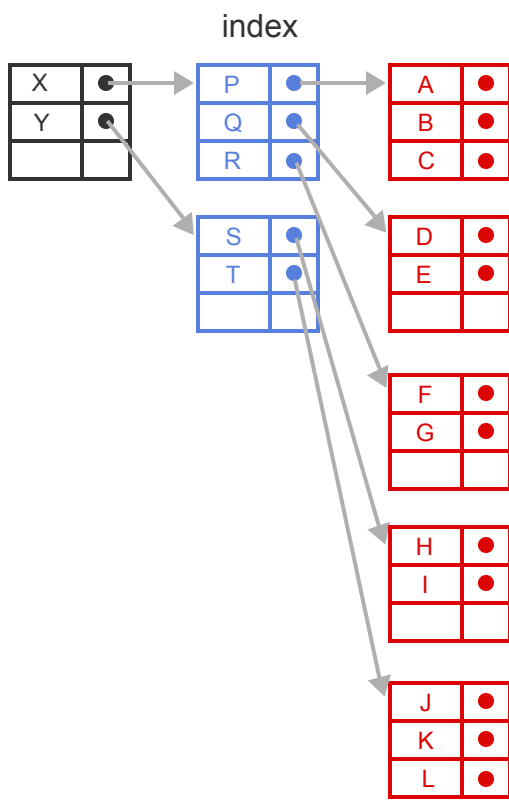
- *The bottom level* has one index entry for each spatial value in a column. Each entry has the MBR for the value and a pointer to the block containing the value.
- *Higher levels* consist of index entries pointing to lower levels. Each entry has a pointer to one lower-level block, along with an MBR containing all MBRs in the block.

As spatial values are inserted and deleted in a column, index entries are added and removed in the bottom level. Index blocks eventually fill or empty and, as with a B+tree, split or merge to maintain a balanced tree. When an insertion causes a block split, index entries in one block are divided across two blocks using the **quadratic split** algorithm. The algorithm attempts to minimize the size of MBRs in index entries pointing to the two new blocks.

PARTICIPATION ACTIVITY

41.4.8: R-tree index.





Animation content:

Step 1: A table contains a spatial column with lines, linestrings, and polygons. Twelve objects are arranged randomly on the right of the screen. The objects are lines, linestrings, and polygons.

Step 2: To create an R-tree index on the spatial column, the database determines an MBR for each spatial value. Each object is surrounded by a red rectangle. The rectangles are labeled A through L.

Step 3: The quadratic split algorithm groups bottom-level MBRs into middle-level MBRs. The red rectangles are grouped by proximity. Each of five groups is surrounded by a blue rectangle, labeled P through T.

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Step 4: The quadratic split algorithm groups middle-level MBRs into top-level MBRs. The blue rectangles are grouped by proximity. Each of two groups is surrounded by a black rectangle, labeled X and Y.

Step 5: The bottom level of the index contains bottom-level MBRs and pointers to table blocks containing spatial values. The bottom level of an index appears to the left of the rectangles. Each entry contains a letter, A through L, with an arrow pointing to the corresponding red rectangle.

Step 6: The middle level of the index contains middle-level MBRs and pointers to bottom-level index blocks. The middle level of the index appears to the left of the bottom level. Each entry contains a letter, P through T, with an arrow pointing to a bottom level index block.

Step 7: The top level of the index contains top-level MBRs and pointers to middle-level index blocks. The top level of the index appears to the left of the middle level. Each entry contains a letter, X or Y, with an arrow pointing to a middle-level index block.

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Animation captions:

1. A table contains a spatial column with lines, linestrings, and polygons.
2. To create an R-tree index on the spatial column, the database determines an MBR for each spatial value.
3. The quadratic split algorithm groups bottom-level MBRs into middle-level MBRs.
4. The quadratic split algorithm groups middle-level MBRs into top-level MBRs.
5. The bottom level of the index contains bottom-level MBRs and pointers to table blocks containing spatial values.
6. The middle level of the index contains middle-level MBRs and pointers to bottom-level index blocks.

7. The top level of the index contains top-level MBRs and pointers to middle-level index blocks.

In MySQL, the InnoDB and MyISAM storage engines automatically create R-tree indexes on spatial columns. NDB and ARCHIVE use B+tree indexes on spatial columns, resulting in relatively slow performance for many spatial functions. MySQL imposes some restrictions on R-tree indexes – for details, see 'Exploring Further', below.

PARTICIPATION ACTIVITY

41.4.9: Spatial indexes.



- 1) The bottom level of an R-tree index is sparse.
- True
 False



- 2) If all blocks of an R-tree index are full, an insert to the spatial column always causes a block split.

- True
 False

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3) Referring to the animation above, adding another MBR to Q will always increase X's area.

- True
- False

4) When a value is deleted from a column with an R-tree index, MBRs in the top index level may become smaller.

- True
- False

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CHALLENGE ACTIVITY

41.4.1: Spatial types.



539740.3879454.qx3zqy7

Start

Complete the rectangle:

`POLYGON((0 0, 30 0, 30 (A), (B) 10, 0 0))`

(A) Ex: 50

(B)

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[Check](#)[Next](#)

Exploring further:

- [WKT format](#)
- [Spatial reference systems](#)
- [OGC standard](#)
- [MySQL spatial types](#)
- [MySQL spatial functions](#)
- [MySQL spatial indexes](#)

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41.5 Object types

Object-orientation

The relational model was developed in the 1970s. Relational products were introduced and adopted throughout the 1980s. Object-oriented programming languages like Java and C++ became popular in the 1990s. As a result, most relational products did not initially support object-oriented capabilities, such as:

- **Composite types** combine several properties in one type.
- **Methods** are functions or procedures associated with a type.
- **Subtypes** are derived from an existing type, called a **supertype**. The subtype automatically inherits all supertype properties and methods. The subtype may also have additional properties and methods.
- A subtype's method may **override**, or redefine, the behavior of the supertype's inherited method.

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A composite type is called a **class** in object-oriented programming languages. A subtype is called a **derived class**, and a supertype is called a **base class**.

As object-oriented programming became mainstream, some relational databases added composite types, methods, and subtypes. The goal was twofold – extend database capabilities and simplify database programming with object-oriented languages.

```
class Address:
    def printAddress(self):
        print(self.street)
        print(self.city + ', ' + self.stateCode + ' ' + self.postalCode)

address = Address()
address.street = '440 Maple Street'
address.city = 'Chicago'
address.stateCode = 'IL'
address.postalCode = '60620'
address.printAddress()
```

440 Maple Street
Chicago, IL 60620

```
class GlobalAddress(Address):
    def printAddress(self):
        Address.printAddress(self)
        print(self.country)

globalAddress = GlobalAddress()
globalAddress.street = '32 Oxford Avenue'
globalAddress.city = 'Vancouver'
globalAddress.stateCode = 'BC'
globalAddress.postalCode = 'V5H 3Z7'
globalAddress.country = 'Canada'
globalAddress.printAddress()
```

32 Oxford Avenue
Vancouver, BC V5H 3Z7
Canada

Animation content:

Static figure:

Two Python code fragments appear. A console with output appears below each code fragment.

Animation steps one through four refer to the following Python code:

Begin Python code:

class Address:

def printAddress(self):

print(self.street)

print(self.city + ', ' +

self.stateCode + ' ' +

self.postalCode)

address = Address()

address.street = '440 Maple Street'

address.city = 'Chicago'

address.stateCode = 'IL'

address.postalCode = '60620'

address.printAddress()

End Python code.

A console displays the output of the Python fragment:

440 Maple Street
Chicago, IL 60620

Animation steps five through eight refer to the following Python code:

Begin Python code:

```
class GlobalAddress(Address):
    def printAddress(self):
        Address.printAddress(self)
        print(self.country)
globalAddress = GlobalAddress()
globalAddress.street = '32 Oxford Avenue'
globalAddress.city = 'Vancouver'
globalAddress.stateCode = 'BC'
globalAddress.postalCode = 'V5H 3Z7'
globalAddress.country = 'Canada'
globalAddress.printAddress()
End Python code.
```

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A console displays the output of the second Python fragment:

```
32 Oxford Avenue
Vancouver, BC V5H 3Z7
Canada
```

Animation captions:

1. The Python code declares a class called Address.
2. Address has a `printAddress()` method that displays an address on the console.
3. The Address class is like a composite type. Address has properties `street`, `city`, `stateCode`, and `postalCode`.
4. A Python object is like a table row. The code creates an address object, assigns values, and displays the address.
5. A derived class is like a database subtype. `GlobalAddress` is derived from the base class `Address`.
6. The `printAddress()` methods in `Address` and `GlobalAddress` have the same name but different behavior. This is called 'overriding'.
7. `GlobalAddress` inherits `Address` properties and adds a new `country` property
8. The Python code creates a `globalAddress` object, assigns values to properties, and displays the address.

PARTICIPATION ACTIVITY

41.5.2: Object-orientation.



Refer to the animation above. Match the object-oriented capability with the Python example.

If unable to drag and drop, refresh the page.

[Composite types](#)[Methods](#)[Subtypes](#)[Overriding](#)

GlobalAddress is derived from Address.

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Address has properties street, city, stateCode, and postalCode.

printAddress() is associated with the Address class.

printAddress() has the same name but different behavior in the Address and GlobalAddress classes.

[Reset](#)

Object-relational databases

As the industry struggled to merge objects and tables, three technologies emerged: object databases, object-relational mappings, and object-relational databases.

An **object database** adds database capabilities, such as persistence and transaction management, to an object-oriented language. The object database approach promised full database support for objects and seamless integration with object-oriented languages.

Approximately a dozen object databases are available. Leading products include ObjectStore and Action NoSQL Database (formerly Versant Object Database). Object databases are not widely used, however, for two reasons:

- Relational databases were mature and firmly entrenched when object databases arrived in the 1990s. Object databases and query languages could not displace relational databases and SQL.
- Database management and application programming have different technical requirements.
Adding database capabilities to object-oriented languages is challenging and complex.

An **object-relational mapping (ORM)** is a software layer between the programming language and a relational database. The layer converts object structures and queries to relational structures and queries. ORMs simplify object-oriented programming while retaining a relational database. The primary disadvantage is that, in some cases, complex ORM queries are inefficient and must be written in SQL.

ORM technology is more successful than object databases. Leading ORM products include Django ORM, which maps Python language to relational databases, and Hibernate for Java.

An **object-relational database** extends SQL with an object type. The object type was incorporated in the SQL standard in 1999 with support for composite types, methods, and subtypes. Adding composite types to relational databases is straightforward. Methods and subtypes, however, are difficult to implement, administer, and query. As a result, most relational databases do not support an object type.

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Some relational databases support subtables instead of subtypes. A **subtable** inherits columns and constraints from another table, called a **supertable**. Subtables are limited compared to subtypes, since inheritance applies to entire tables rather than individual columns.

Figure 41.5.1: Object type support.

	Composite types	Methods	Subtypes
MySQL	-	-	-
Oracle Database	✓	✓	✓
PostgreSQL	✓	-	subtables
SQL Server	✓	-	-
DB2	✓	-	-
Informix	✓	-	subtables

Terminology

In some databases, the term **object type** refers to catalog information and is unrelated to the standard SQL object type. Ex: In PostgreSQL, the object identifier type is the type of primary key columns of catalog tables. In SQL Server, the object type is the type of a database object, such as a view or foreign key, in the catalog.



Match the technology with the disadvantage.

If unable to drag and drop, refresh the page.

Object-relational database

Relational database

Object-relational mapping

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Object database

Does not run on a relational database.

Some complex queries are inefficient and must be rewritten in SQL.

Inheritance is difficult to implement and administer.

Difficult to query from an object-oriented programming language.

Reset

Object type

Oracle Database is a leading object-relational database. This section describes the Oracle Database object type.

CREATE TYPE AS OBJECT specifies a type name and associated properties, functions, and procedures.

Figure 41.5.2: CREATE TYPE AS OBJECT statement.

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```

CREATE TYPE ObjectTypeName AS OBJECT (
    PropertyName Type,
    PropertyName Type,
    ...
    MEMBER FUNCTION FunctionName( <parameter>, <parameter> ... ) RETURN
    ReturnType,
    MEMBER FUNCTION FunctionName( <parameter>, <parameter> ... ) RETURN
    ReturnType,
    ...
    MEMBER PROCEDURE ProcedureName( <parameter>, <parameter> ... ),
    MEMBER PROCEDURE ProcedureName( <parameter>, <parameter> ... ),
    ...
);

<parameter>:
[ IN | OUT | INOUT ] ParameterName Type

```

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CREATE TYPE BODY AS specifies the code, or **body**, of each function and procedure associated with the object type. The code is written in PL/SQL, the Oracle procedural SQL language. Procedural SQL is described elsewhere in this material.

Figure 41.5.3: CREATE TYPE BODY AS statement.

```

CREATE TYPE BODY ObjectTypeName AS
    MEMBER FUNCTION FunctionName( <parameter>, <parameter> ... ) RETURN
    ReturnType IS
        Body;
    END;

CREATE TYPE BODY ObjectTypeName AS
    MEMBER PROCEDURE ProcedureName( <parameter>, <parameter> ... ) IS
        Body;
    END;

```

An object type can define an individual column, much like a simple type. Alternatively, an object type can define an entire table. The **CREATE TABLE OF** statement creates a table from an object type. Each row of the table contains one value of the object type.

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Figure 41.5.4: CREATE TABLE OF statement.

```

CREATE TABLE TableName OF
ObjectTypeName;

```

PARTICIPATION ACTIVITY

41.5.4: Creating an AddressType object with a function.



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```

CREATE TYPE AddressType AS OBJECT (
    Street VARCHAR(30),
    City VARCHAR(20),
    State CHAR(2),
    PostalCode CHAR(5),
    MEMBER FUNCTION FormatAddress RETURN VARCHAR
);

CREATE TYPE BODY AddressType AS
    MEMBER FUNCTION FormatAddress RETURN VARCHAR IS
        BEGIN
            RETURN Street || CHR(10) || City || ',' || State || ' ' || PostalCode;
        END;
    END;

CREATE TABLE Person (
    ID INT,
    Name VARCHAR(30),
    Address AddressType
);

INSERT INTO Person
VALUES (283, 'Sam Snead', AddressType('400 Maple Street', 'Chicago', 'IL', '60620'));

SELECT Name, P.Address.FormatAddress() AS Formatted
FROM Person P;

```

Person

ID	Name	Address
283	Sam Snead	AddressType object

Result

Name	Formatted
Sam Snead	400 Maple Street Chicago, IL 60620

Animation content:

Static figure:

Begin SQL code:

```

CREATE TYPE AddressType AS OBJECT (
    Street VARCHAR(30),
    City VARCHAR(20),
    State CHAR(2),
    PostalCode CHAR(5),
    MEMBER FUNCTION FormatAddress RETURN VARCHAR
);

CREATE TYPE BODY AddressType AS

```

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```
 MEMBER FUNCTION FormatAddress RETURN VARCHAR IS
 BEGIN
   RETURN Street || CHR(10) || City || ',' || State || '' || PostalCode;
END;
END;
CREATE TABLE Person (
  ID INT,
  Name VARCHAR(30),
  Address AddressType
);
INSERT INTO Person
VALUES (283,'Sam Snead',AddressType('400 Maple Street','Chicago','IL','60620'));
End SQL code.
```

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The Person table has columns ID, Name, and Address. Person has one row:
283, Sam Snead, AddressType object

The Result table has columns Name and Formatted. Result has one row:
Sam Snead, 400 Maple Street Chicago IL 60620

Step 1: AddressType is an object type with four properties. The first CREATE TYPE statement appears.

Step 2: AddressType has a function called FormatAddress that returns a VARCHAR. The function has no parameters so no () follow the function name. The MEMBER FUNCTION clause is highlighted.

Step 3: CREATE TYPE BODY specifies the FormatAddress function using the PL/SQL programming language. The CREATE TYPE BODY statement appears.

Step 4: The FormatAddress function returns a single string that is formatted for a letter. The || operator concatenates strings. CHR(10) returns a Line Feed character. The RETURN clause is highlighted.

Step 5: The Person table has an Address column with object type AddressType. The CREATE TABLE statement appears. The Address column definition is highlighted. The Person table appears with no rows.

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Step 6: The AddressType function creates an object type value from AddressType properties. The INSERT statement appears. A row is added to Person.

Step 7: The SELECT statement calls FormatAddress on the Address object. The SELECT statement

appears. The Result table appears. The address value in the Formatted column is properly formatted on two lines.

Animation captions:

1. AddressType is an object type with four properties.
2. AddressType has a function called FormatAddress that returns a VARCHAR. The function has no parameters so no () follow the function name.
3. CREATE TYPE BODY specifies the FormatAddress function using the PL/SQL programming language.
4. The FormatAddress function returns a single string that is formatted for a letter. The || operator concatenates strings. CHR(10) returns a Line Feed character.
5. The Person table has an Address column with object type AddressType.
6. The AddressType function creates an object type value from AddressType properties.
7. The SELECT statement calls FormatAddress on the Address object.

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PARTICIPATION ACTIVITY

41.5.5: Object type.



1) A database method is:



- A function only
- A procedure only
- Either a function or procedure

2) How many methods can an object type have?



- At least one
- At most one
- Zero, one, or many

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- 3) The Part column has type PartType, below. What is the correct format for inserting a value into the Part column?

```
CREATE TYPE PartType AS OBJECT
(
    Code CHAR(6),
    ListPrice NUMBER(10,2),
    Description (VARCHAR(50))
);
```

- Part('AD7Z82', 188.95,
'Left-handed hammer
drive')
- PartType('AD7Z82', 188.95,
'Left-handed hammer
drive')
- PartType('AD7Z82',
'188.95', 'Left-handed
hammer drive')

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Subtypes

Oracle Database subtypes are created with the **CREATE TYPE UNDER** statement. The subtype automatically inherits all supertype properties, functions, and procedures. Additional subtype properties, functions, and procedures can be specified in the CREATE TYPE UNDER statement.

To allow subtypes, the CREATE TYPE AS OBJECT statement for the supertype must specify **NOT FINAL**.

Figure 41.5.5: CREATE TYPE UNDER statement.

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```

CREATE TYPE SupertypeName AS OBJECT (
  ...
)
NOT FINAL;

CREATE TYPE SubtypeName UNDER SupertypeName (
  propertyName Type,
  propertyName Type,
  ...
  MEMBER FUNCTION FunctionName( <parameter>, <parameter> ... ) RETURN
  ReturnType,
  MEMBER FUNCTION FunctionName( <parameter>, <parameter> ... ) RETURN
  ReturnType,
  ...
  MEMBER PROCEDURE ProcedureName ( <parameter>, <parameter> ... ),
  MEMBER PROCEDURE ProcedureName ( <parameter>, <parameter> ... ),
  ...
);

```

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A subtype can override inherited functions and procedures. Overriding replaces supertype code with new subtype code for a procedure or function. The procedure or function name must be the same in the supertype and subtype. The **OVERRIDING** keyword must appear in the CREATE TYPE UNDER and CREATE TYPE BODY statements for the subtype.

Figure 41.5.6: Overriding functions.

```

CREATE TYPE SubtypeName UNDER SupertypeName (
  OVERRIDING MEMBER FUNCTION FunctionName( <parameter>, <parameter> ... )
  RETURN ReturnType
);

CREATE TYPE BODY SubtypeName AS
  OVERRIDING MEMBER FUNCTION FunctionName( <parameter>, <parameter> ... )
  RETURN ReturnType IS
    Body;
END;

```

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Subtypes and overriding are difficult to design and administer in a database. Inheritance is commonly used in object-oriented programming languages but not in relational databases.

PARTICIPATION
ACTIVITY

41.5.6: Creating a GlobalAddressType subtype.



```

CREATE TYPE AddressType AS OBJECT (
    Street VARCHAR(30),
    City VARCHAR(20),
    State CHAR(2),
    PostalCode CHAR(5),
    MEMBER FUNCTION FormatAddress RETURN VARCHAR
)
NOT FINAL;

CREATE TYPE GlobalAddressType UNDER AddressType (
    Country VARCHAR(30),
    OVERRIDING MEMBER FUNCTION FormatAddress RETURN VARCHAR
);

CREATE TYPE BODY GlobalAddressType AS
    OVERRIDING MEMBER FUNCTION FormatAddress RETURN VARCHAR IS
        BEGIN
            RETURN Street || CHR(10) || City || ',' || State || ' ' || PostalCode
        END;
END;

```

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Animation content:

Static figure:

Begin SQL code:

```

CREATE TYPE AddressType AS OBJECT (
    Street VARCHAR(30),
    City VARCHAR(20),
    State CHAR(2),
    PostalCode CHAR(5),
    MEMBER FUNCTION FormatAddress RETURN VARCHAR
)
NOT FINAL;
CREATE TYPE GlobalAddressType UNDER AddressType (
    Country VARCHAR(30),
    OVERRIDING MEMBER FUNCTION FormatAddress RETURN VARCHAR
);
CREATE TYPE BODY GlobalAddressType AS
    OVERRIDING MEMBER FUNCTION FormatAddress RETURN VARCHAR IS
        BEGIN
            RETURN Street || CHR(10) || City || ',' || State || ' ' || PostalCode
        END;
END;

```

End SQL code.

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Step 1: The supertype must specify NOT FINAL to allow subtypes. The first CREATE TYPE statement

appears. The NOT FINAL keywords are highlighted.

Step 2: GlobalAddressType is a subtype of AddressType with an additional property. The second CREATE TYPE statement appears.

Step 3: GlobalAddressType overrides the FormatAddress function. The OVERRIDING MEMBER FUNCTION clause is highlighted.

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Step 4: The global FormatAddress function adds the country to the formatted address. The CREATE TYPE BODY statement appears.

Animation captions:

1. The supertype must specify NOT FINAL to allow subtypes.
2. GlobalAddressType is a subtype of AddressType with an additional property.
3. GlobalAddressType overrides the FormatAddress function.
4. The global FormatAddress function adds the country to the formatted address.

PARTICIPATION ACTIVITY

41.5.7: Subtypes.



Refer to the code below.

```
CREATE TYPE Employee AS __A__ (
    ID INT,
    Name VARCHAR(30),
    EmailAddress VARCHAR(20),
    SalaryAmount NUMBER(12, 2),
    MEMBER FUNCTION TotalCompensation RETURN NUMBER
)
NOT __B__;

CREATE TYPE ExecutiveEmployee __C__ Employee (
    BonusAmount NUMBER(10,2),
    __D__ MEMBER FUNCTION TotalCompensation RETURN NUMBER
);
```

The TotalCompensation function returns the salary for an Employee and (salary + bonus) for an ExecutiveEmployee. The CREATE TYPE BODY statements are not shown.

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- 1) What is keyword A?

Check

Show answer



2) What is keyword B?

Check**Show answer**

3) What is keyword C?

Check**Show answer**

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4) What is keyword D?

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