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Experiment No.: 1

Problem Statement 1:

Create Book Store database using complex data types such as structure, array and set. Solve the queries on that database.

Problem Statement 2:

Q 2. Consider a database schema with a relation Emp whose attributes are as shown below, with types specified for multivalued attributes.

Emp= (ename, ChildrenSet multiset(Children), SkillSet multiset(Skills))

Children = (name, birthday)

Skills = (type, ExamSet setof(Exams))

Exams = (year, city)

- a. Define the above schema in SQL, with appropriate types for each attribute.
- b. Using the above schema, write the following queries in SQL.
 - i. Find the names of all employees who have a child born on or after January 1, 2000.
 - ii. Find those employees who took an examination for the skill type “typing” in the city “Dayton”.
 - iii. List all skill types in the relation Emp.

Q.1]

```
CREATE TYPE NAMETYPE as OBJECT (  
    firstName VARCHAR(20),  
    lastName VARCHAR(20)  
)
```

```
CREATE TYPE PHONENUMARRAY as VARRAY(3) OF VARCHAR(10);
```

```
CREATE TABLE author (  
    author_id VARCHAR(10) NOT NULL PRIMARY KEY,  
    name NAMETYPE NOT NULL,  
    phone PHONENUMARRAY NOT NULL  
);
```

Drop table author;

```
CREATE TYPE AUTHORIDARRAY as VARRAY(5) OF VARCHAR(20);
```

```
CREATE TYPE PUBLISHERTYPE AS OBJECT (  
    pub_id VARCHAR(20),  
    pub_name VARCHAR(50),  
    branch VARCHAR(20)  
)
```

```
CREATE TYPE KEYWORDARRAY AS VARRAY(20) OF VARCHAR(20);
```

```
CREATE TABLE book (  
    isbn INT NOT NULL PRIMARY KEY,
```

```
title VARCHAR(50) NOT NULL,  
author_id AUTHORIDARRAY NOT NULL,  
categ VARCHAR(20) NOT NULL,  
publisher PUBLISHERTYPE NOT NULL,  
keywords KEYWORDARRAY,  
price NUMBER(10,2)  
);  
Drop table book;
```

```
CREATE TABLE customer (  
    customer_id VARCHAR(10) NOT NULL PRIMARY KEY,  
    name NAMETYPE,  
    phone PHONENUMARRAY  
);  
Drop table customer;
```

```
CREATE TABLE book_sale (  
    sale_id VARCHAR(10) NOT NULL PRIMARY KEY,  
    customer_id VARCHAR(10),  
    isbn INT,  
    FOREIGN KEY (customer_id) REFERENCES CUSTOMER(customer_id),  
    FOREIGN KEY (isbn) REFERENCES BOOK(isbn)  
);  
Drop table book_sale;
```

```
INSERT INTO AUTHOR VALUES ('A01', NAMETYPE('James', 'Anderson'),  
    PHONENUMARRAY('9104127374','9522847374'));  
  
INSERT INTO AUTHOR VALUES ('A02', NAMETYPE('Emily', 'Smith'),  
    PHONENUMARRAY('9176543210','9323456789'));  
  
INSERT INTO AUTHOR VALUES ('A03', NAMETYPE('Michael', 'Johnson'),  
    PHONENUMARRAY('9112345678','9512345678'));  
  
INSERT INTO AUTHOR VALUES ('A04', NAMETYPE('Sophia', 'Williams'),  
    PHONENUMARRAY('9123456789','9223456780'));
```

```
INSERT INTO AUTHOR VALUES ('A05', NAMETYPE('David', 'Brown'),  
PHONENUMARRAY('9200112233', '9300112233'));
```

```
INSERT INTO AUTHOR VALUES ('A06', NAMETYPE('Olivia', 'Jones'),  
PHONENUMARRAY('9111223344', '9211223344'));
```

```
INSERT INTO AUTHOR VALUES ('A07', NAMETYPE('Daniel', 'Garcia'),  
PHONENUMARRAY('9133445566', '9233445566'));
```

```
INSERT INTO AUTHOR VALUES ('A08', NAMETYPE('Isabella', 'Martinez'),  
PHONENUMARRAY('9144556677', '9244556677'));
```

```
INSERT INTO AUTHOR VALUES ('A09', NAMETYPE('Matthew', 'Lee'),  
PHONENUMARRAY('9155667788', '9255667788'));
```

```
INSERT INTO AUTHOR VALUES ('A10', NAMETYPE('Charlotte', 'Taylor'),  
PHONENUMARRAY('9166778899', '9266778899'));
```

```
SELECT * FROM Author;
```

```
Insert INTO BOOK VALUES (101, 'Compiler Construction', AUTHORIDARRAY('A01', 'A02'),  
'Education', PUBLISHERTYPE('P02', 'TATA McGraw Hill', 'US'), KEYWORDARRAY('Lexical Analysis',  
'Syntax Trees'), 120);
```

```
Insert INTO BOOK VALUES (102, 'Data Structures', AUTHORIDARRAY('A03', 'A04'), 'Education',  
PUBLISHERTYPE('P03', 'Pearson', 'India'), KEYWORDARRAY('Stacks', 'Trees'), 150);
```

```
Insert INTO BOOK VALUES (103, 'Operating Systems', AUTHORIDARRAY('A05'), 'Technology',  
PUBLISHERTYPE('P04', 'Wiley', 'US'), KEYWORDARRAY('Concurrency', 'Memory Management'), 180);
```

```
Insert INTO BOOK VALUES (104, 'Software Engineering', AUTHORIDARRAY('A01'), 'Education',  
PUBLISHERTYPE('P08', 'McGraw Hill', 'US'), KEYWORDARRAY('Design Patterns', 'Project  
Management'), 160);
```

```
Insert INTO BOOK VALUES (105, 'Database Systems', AUTHORIDARRAY('A06', 'A07'), 'Education',  
PUBLISHERTYPE('P05', 'Addison Wesley', 'US'), KEYWORDARRAY('Relational Databases', 'Data  
Models'), 200);
```

```
Insert INTO BOOK VALUES (106, 'Computer Networks', AUTHORIDARRAY('A02', 'A04'),  
'Technology', PUBLISHERTYPE('P07', 'Prentice Hall', 'US'), KEYWORDARRAY('TCP/IP', 'Network  
Protocols'), 190);
```

```
Insert INTO BOOK VALUES (107, 'Machine Learning', AUTHORIDARRAY('A05', 'A06'), 'Technology',  
PUBLISHERTYPE('P09', 'Springer', 'Germany'), KEYWORDARRAY('Supervised Learning', 'Regression'),  
210);
```

```
Insert INTO BOOK VALUES (108, 'Artificial Intelligence', AUTHORIDARRAY('A08'), 'Technology',  
PUBLISHERTYPE('P06', 'Reilly', 'US'), KEYWORDARRAY('Neural Networks', 'Deep Learning'), 220);
```

```
Insert INTO BOOK VALUES (109, 'Cyber Security', AUTHORIDARRAY('A07', 'A09'), 'Technology',  
PUBLISHERTYPE('P10', 'Cambridge University Press', 'UK'), KEYWORDARRAY('Cryptography',  
'Network Security'), 170);
```

```
Insert INTO BOOK VALUES (110, 'Quantum Computing', AUTHORIDARRAY('A10'), 'Technology',  
PUBLISHERTYPE('P11', 'MIT Press', 'US'), KEYWORDARRAY('Qubits', 'Quantum Algorithms'), 230);
```

```
SELECT * FROM BOOK;
```

```
Insert INTO CUSTOMER VALUES ('C01', NAMETYPE('Aarav', 'Sharma'),  
PHONENUMARRAY('9403365600'));
```

```
Insert INTO CUSTOMER VALUES ('C02', NAMETYPE('Ishita', 'Verma'),  
PHONENUMARRAY('9812345670'));
```

```
Insert INTO CUSTOMER VALUES ('C03', NAMETYPE('Rajiv', 'Mehta'),  
PHONENUMARRAY('9823456781'));
```

```
Insert INTO CUSTOMER VALUES ('C04', NAMETYPE('Ananya', 'Gupta'),  
PHONENUMARRAY('9834567892'));
```

```
Insert INTO CUSTOMER VALUES ('C05', NAMETYPE('Arjun', 'Reddy'),  
PHONENUMARRAY('9845678903'));
```

```
Insert INTO CUSTOMER VALUES ('C06', NAMETYPE('Sneha', 'Patel'),  
PHONENUMARRAY('9856789014'));
```

```
Insert INTO CUSTOMER VALUES ('C07', NAMETYPE('Vikram', 'Singh'),  
PHONENUMARRAY('9867890125'));
```

```
Insert INTO CUSTOMER VALUES ('C08', NAMETYPE('Neha', 'Kumar'),  
PHONENUMARRAY('9878901236'));
```

```
Insert INTO CUSTOMER VALUES ('C09', NAMETYPE('Deepak', 'Joshi'),  
PHONENUMARRAY('9889012347'));
```

```
Insert INTO CUSTOMER VALUES ('C10', NAMETYPE('Swati', 'Nair'),  
PHONENUMARRAY('9890123458'));
```

```
SELECT *FROM Customer;
```

```
INSERT INTO Book_Sale VALUES ('S01', 'C01', 101);
```

```
INSERT INTO Book_Sale VALUES ('S02', 'C02', 102);
```

```
INSERT INTO Book_Sale VALUES ('S03', 'C03', 103);
```

```

INSERT INTO Book_Sale VALUES ('S04', 'C04', 104);
INSERT INTO Book_Sale VALUES ('S05', 'C05', 105);
INSERT INTO Book_Sale VALUES ('S06', 'C06', 106);
INSERT INTO Book_Sale VALUES ('S07', 'C07', 107);
INSERT INTO Book_Sale VALUES ('S08', 'C08', 108);
INSERT INTO Book_Sale VALUES ('S09', 'C09', 109);
INSERT INTO Book_Sale VALUES ('S10', 'C10', 110);
select * from Book_Sale;

```

--Q.1

```

SELECT B.isbn, B.title, A.name.firstName || ' ' || A.name.lastName AS author_name
FROM book B, TABLE(B.author_id) AID, author A
WHERE A.author_id = AID.COLUMN_VALUE;

```

ANS:

	ISBN	TITLE	AUTHOR_NAME
1	101	Compiler Construction	James Anderson
2	101	Compiler Construction	Emily Smith
3	102	Data Structures	Michael Johnson
4	102	Data Structures	Sophia Williams
5	103	Operating Systems	David Brown
6	104	Software Engineering	James Anderson
7	105	Database Systems	Olivia Jones
8	105	Database Systems	Daniel Garcia
9	106	Computer Networks	Emily Smith
10	106	Computer Networks	Sophia Williams
11	107	Machine Learning	David Brown
12	107	Machine Learning	Olivia Jones
13	108	Artificial Intelligence	Isabella Martinez

-- Q.2

```

SELECT DISTINCT C.customer_id, C.name.firstName || ' ' || C.name.lastName AS customer_name
FROM customer C JOIN book_sale BS ON C.customer_id = BS.customer_id
JOIN book B ON BS.isbn = B.isbn
WHERE B.publisher.pub_name = 'TATA McGraw Hill';

```

	CUSTOMER_ID	CUSTOMER_NAME
1	C01	Aarav Sharma

-- Q.3

```
SELECT C.name.firstName || ' ' || C.name.lastName AS customer_name, B.title,  
B.publisher.pub_name AS publisher_name, C.name.lastName  
  
FROM customer C  
  
JOIN book_sale BS ON C.customer_id = BS.customer_id  
  
JOIN book B ON BS.isbn = B.isbn  
  
WHERE B.publisher.branch IN ('UK', 'US')  
  
ORDER BY C.name.lastName;
```

Ans:

	CUSTOMER_NAME	TITLE	PUBLISHER_NAME	NAME.LASTNAME
1	Ananya Gupta	Software Engineering	McGraw Hill	Gupta
2	Deepak Joshi	Cyber Security	Cambridge University Press	Joshi
3	Neha Kumar	Artificial Intelligence	Reilly	Kumar
4	Rajiv Mehta	Operating Systems	Wiley	Mehta
5	Swati Nair	Quantum Computing	MIT Press	Nair
6	Sneha Patel	Computer Networks	Prentice Hall	Patel
7	Arjun Reddy	Database Systems	Addison Wesley	Reddy
8	Aarav Sharma	Compiler Construction	TATA McGraw Hill	Sharma

-- Q.4

```
SELECT B.categ AS category, COUNT(*) AS book_count  
  
FROM book B  
  
GROUP BY B.categ  
  
ORDER BY B.categ;
```

Ans:

	CATEGORY	BOOK_COUNT
1	Education	4
2	Technology	6

-- Q.5

```
SELECT A.name.firstName, COUNT(BS.sale_id) AS books_sold  
  
FROM book B  
  
JOIN TABLE(B.author_id) AID ON 1 = 1
```

JOIN author A ON A.author_id = AID.COLUMN_VALUE

JOIN book_sale BS ON B.isbn = BS.isbn

GROUP BY A.name.firstName;

	NAME.FIRSTNAME	BOOKS_SOLD
1	James	2
2	Emily	2
3	Michael	1
4	Sophia	2
5	David	2
6	Olivia	2
7	Daniel	2
8	Isabella	1
9	Matthew	1
10	Charlotte	1

Q2.]

```
CREATE TYPE ExamType AS OBJECT (  
    year NUMBER,  
    city VARCHAR2(50)  
);
```

```
CREATE TYPE ChildType AS OBJECT (  
    name VARCHAR2(50),  
    birthday DATE  
);
```

```
CREATE TYPE ExamSet AS VARRAY(10) OF EXAMTYPE;
```

```
CREATE TYPE SkillType AS OBJECT (  
    type VARCHAR2(50),  
    exams ExamSet  
);
```



```
CREATE TYPE SkillSet AS VARRAY(10) OF SKILLTYPE;
```

```
CREATE TYPE ChildrenSet AS VARRAY(10) OF ChildType;
```

```
CREATE TABLE EMP (
```

```
    ename VARCHAR(50),
```

```
    children CHILDRENSSET,
```

```
    skills SKILLSET
```

```
);
```

```
INSERT INTO EMP VALUES (
```

```
    'Rajesh Sharma',
```

```
    CHILDRENSSET(CHILDTYPE('Aman', TO_DATE('2001-05-15', 'YYYY-MM-DD')), CHILDTYPE('Neha',  
TO_DATE('1998-03-22', 'YYYY-MM-DD'))),
```

```
    SKILLSET(SKILLTYPE('typing', EXAMSET(EXAMTYPE(2023, 'Dayton'), EXAMTYPE(2021,  
'Cleveland'))),
```

```
    SKILLTYPE('programming', EXAMSET(EXAMTYPE(2020, 'New York'))))
```

```
);
```

```
INSERT INTO EMP VALUES (
```

```
    'Amit Verma',
```

```
    CHILDRENSSET(CHILDTYPE('Rohit', TO_DATE('1999-07-30', 'YYYY-MM-DD'))),
```

```
    SKILLSET(SKILLTYPE('accounting', EXAMSET(EXAMTYPE(2019, 'Columbus'))),
```

```
    SKILLTYPE('typing', EXAMSET(EXAMTYPE(2022, 'Dayton'))));
```

```
INSERT INTO EMP VALUES (
```

```
    'Sunil Mehta',
```

```
    CHILDRENSSET(CHILDTYPE('Vikram', TO_DATE('2003-09-05', 'YYYY-MM-DD')), CHILDTYPE('Arjun',  
TO_DATE('2005-11-13', 'YYYY-MM-DD'))),
```

```
    SKILLSET(SKILLTYPE('management', EXAMSET(EXAMTYPE(2018, 'Chicago'))),
```

```
    SKILLTYPE('programming', EXAMSET(EXAMTYPE(2021, 'Boston'))))
```

```
);
```

```
INSERT INTO EMP VALUES (
```

```
    'Manoj Patel',
```

```

        CHILDRENSSET(CHILDTYPE('Ananya', TO_DATE('2000-12-25', 'YYYY-MM-DD'))),
        SKILLSET(SKILLTYPE('typing', EXAMSET(EXAMTYPE(2023, 'Dayton'))),
        SKILLTYPE('design', EXAMSET(EXAMTYPE(2020, 'San Francisco'))))
    );

INSERT INTO EMP VALUES (
    'Suman Desai',
    CHILDRENSSET(CHILDTYPE('Kabir', TO_DATE('2002-02-14', 'YYYY-MM-DD')), CHILDTYPE('Diya',
TO_DATE('1997-10-19', 'YYYY-MM-DD'))),
    SKILLSET(SKILLTYPE('data analysis', EXAMSET(EXAMTYPE(2022, 'Seattle'))),
    SKILLTYPE('typing', EXAMSET(EXAMTYPE(2020, 'Dayton'))))
);

INSERT INTO EMP VALUES (
    'Rahul Nair',
    CHILDRENSSET(CHILDTYPE('Pooja', TO_DATE('2004-04-22', 'YYYY-MM-DD'))),
    SKILLSET(SKILLTYPE('programming', EXAMSET(EXAMTYPE(2019, 'Boston'))),
    SKILLTYPE('typing', EXAMSET(EXAMTYPE(2021, 'Dayton'))))
);

INSERT INTO EMP VALUES (
    'Priya Iyer',
    CHILDRENSSET(CHILDTYPE('Dev', TO_DATE('2000-08-07', 'YYYY-MM-DD'))),
    SKILLSET(SKILLTYPE('programming', EXAMSET(EXAMTYPE(2023, 'Dayton'))),
    SKILLTYPE('management', EXAMSET(EXAMTYPE(2022, 'Chicago'))))
);

INSERT INTO EMP VALUES (
    'Vikram Singh',
    CHILDRENSSET(CHILDTYPE('Karan', TO_DATE('1996-01-17', 'YYYY-MM-DD')), CHILDTYPE('Riya',
TO_DATE('2003-12-29', 'YYYY-MM-DD'))),
    SKILLSET(SKILLTYPE('data analysis', EXAMSET(EXAMTYPE(2021, 'Los Angeles'))),
    SKILLTYPE('typing', EXAMSET(EXAMTYPE(2022, 'Dayton'))))
);

INSERT INTO EMP VALUES (
    'Neha Gupta',

```

```

        CHILDRENSET(CHILDTYPE('Arav', TO_DATE('2001-03-03', 'YYYY-MM-DD'))),
        SKILLSET(SKILLTYPE('design', EXAMSET(EXAMTYPE(2020, 'New York'))),
        SKILLTYPE('typing', EXAMSET(EXAMTYPE(2021, 'Dayton'))))
    );

INSERT INTO EMP VALUES (
    'Anil Reddy',
    CHILDRENSET(CHILDTYPE('Sneha', TO_DATE('2005-06-12', 'YYYY-MM-DD'))),
    SKILLSET(SKILLTYPE('typing', EXAMSET(EXAMTYPE(2023, 'Dayton'))),
    SKILLTYPE('programming', EXAMSET(EXAMTYPE(2019, 'San Francisco'))))
);

SELECT * from EMP;

```

Q1.]

```

SELECT ENAME
FROM EMP E
WHERE EXISTS (
    SELECT 1
    FROM TABLE(E.CHILDREN) C
    WHERE C.BIRTHDAY > TO_DATE('2000-01-01', 'YYYY-MM-DD')
);

```

	ENAME
1	Rajesh Sharma
2	Sunil Mehta
3	Manoj Patel
4	Suman Desai
5	Rahul Nair
6	Priya Iyer
7	Vikram Singh
8	Neha Gupta
9	Anil Reddy

Q.2]-- Find those employees who took an examination for the skill type typing in the city Dayton

```

SELECT ENAME

```

```

FROM EMP E
WHERE EXISTS (
    SELECT 1
    FROM TABLE(E.SKILLS) S, TABLE(S.EXAMS) EX
    WHERE S.TYPE = 'typing'
    AND EX.CITY = 'Dayton'
);

```

ANS:

	ENAME
1	Rajesh Sharma
2	Amit Verma
3	Manoj Patel
4	Suman Desai
5	Rahul Nair
6	Vikram Singh
7	Neha Gupta
8	Anil Reddy

Q.3]-- List all skill types in the relation Emp.

```

SELECT DISTINCT(S.TYPE) AS SKILLTYPES
FROM EMP E, TABLE(E.SKILLS) S;

```

	SKILLTYPES
1	typing
2	programming
3	accounting
4	management
5	design
6	data analysis

