



Vel Tech
Rangarajan Dr. Sagunthala
R&D Institute of Science and Technology
Deemed to be University under section 3 of UGC Act, 1956



**School of Computing
Department of Computer Science & Engineering
(Artificial Intelligence and Machine Learning)**

ACADEMIC YEAR 2025-26 (SUMMER SEMESTER)

LAB RECORD NOTEBOOK

10211CA207 - DATABASE MANAGEMENT SYSTEMS

NAME: OP. Pavani

VTU.NO: VTU 30283

REG.NO: 24UECL0039

BRANCH: CSE(AIML)

YEAR/SEM: 2nd / IIIrd

SLOT: 810/ 412



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BONAFIDE CERTIFICATE

NAME : OP.Pavani

BRANCH : CSE(AIML)

WTU NO. : VTU30283

REG.NO. : 240ECL0039

YEAR/SEM : 2nd / IIIrd

SLOT NO. : S1042

Certified that this is a bonafide record of work done by above student in the "**10211CA207-DATABASE MANAGEMENT SYSTEMS LABORATORY**" during the year 2025-2026 (Summer Semester).

31/10/25
SIGNATURE OF LAB HANDLING FACULTY

25/10/25
SIGNATURE OF HOD

Submitted for the Semester Practical Examination held on **04.11.25** at
Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology.

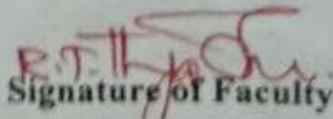
I N D E X

NAME _____ STD _____ SEC _____ ROLL NO. _____

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Total Marks: 222 / 400


Signature of Faculty

Visitor:

visitorID	FName	LName	Age	Email	Contact-No.
V001	Anil	Kumar	30	anilk@gmail.com	9123456780
V002	Akash	Reddy	25	akashr@gmail.com	9123456781
V003	Priya	Sharma	28	priyas@gmail.com	9123456782
V004	Aarav	Patel	35	aaravp@gmail.com	9123456783
V005	Sneha	Rao	22	snehar@gmail.com	9123456784

Booking:

BookingID	TempleID	visitorID	Booking-Date	Ticket-Type	Amount
B001	T1D01	V001	2024-06-15	VIP	500
B002	T1D02	V002	2024-06-16	General	100
B003	T1D01	V003	2024-06-17	General	100
B004	T1D03	V004	2024-06-18	VIP	700
B005	T1D01	V005	2024-06-19	Special	300

Priest:

PriestID	FName	LName	Age	TempleID	Email	Contact
P001	Ramesh	Iyer	50	T1D01	ramesh@gmail.com	9998887766
P002	Suresh	Sharma	45	T1D02	suresh@gmail.com	9998887766
P003	Manish	Das	40	T1D03	manish@gmail.com	9998887766

Date : 07-8-25

Task-3 :

Using clauses, operators and Functions in queries.

Aim:

To perform query processing on a Temple.
Ticket Online Booking Management system for different retrieval results of queries using DML, DRL operations with aggregate functions, date functions, string functions, set clauses, and operators.

Temple

TempleID	Name	Location	Contact-No.
TID01	Tirumala Venkateswar	Tirupati	9876543210.
TID02	Meenakshi Amman	Madurai	9867543210.
TID03	Kashi Vishwanath	Varanasi	9856543210
TID04	Jagannath Temple	Puri	9846543210
TID05	Golden Temple	Amritsar	9836543210

seat_count INT CHECK (seat_count BETWEEN
1 AND 10)
);

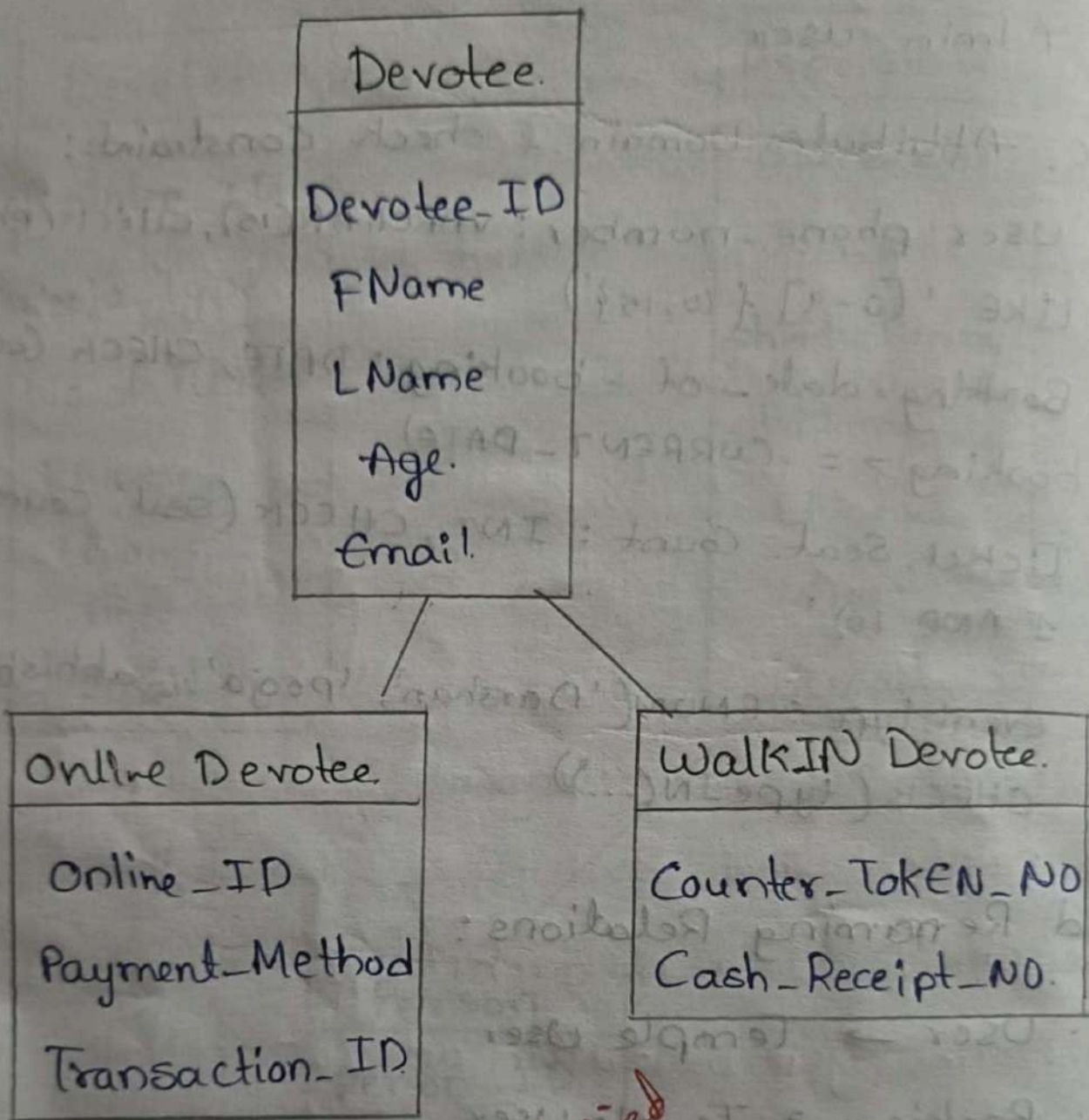
VEL TECH - CSE	
EX NO	2
PERFORMANCE (5)	2
RESULT AND ANALYSIS (5)	3
VIVA VOCE (5)	3
RECORD (5)	3
TOTAL (20)	15
SIGN WITH DATE:	15 + 5 = 18

Due
31/07

Result:

Thus the hierarchical model and network
model has been successfully created.

```
temple_id INT PRIMARY KEY  
temple_name VARCHAR(100) NOT NULL,  
location VARCHAR(255)  
);  
CREATE TABLE TempleEvent(  
event_id INT PRIMARY KEY,  
temple_id INT REFERENCES  
Temple(temple_id),  
event_type VARCHAR(20) CHECK  
(event_type IN ('Darshan', 'Pooja', 'Abhishekam')),  
event_date DATE,  
CONSTRAINT chk_event_date CHECK  
(event_date >= CURRENT_DATE)  
);  
CREATE TABLE TempleBooking(  
booking_id INT PRIMARY KEY,  
user_id INT REFERENCES  
User(user_id),  
event_id INT REFERENCES  
Temple Event(event_id),  
booking_date DATE DEFAULT  
CURRENT_DATE  
);  
CREATE TABLE TempleTicket(  
ticket_id INT PRIMARY KEY,  
booking_id INT REFERENCES  
Temple Booking(booking_id),
```



Different types of users: Devotee user,
Admin user.

2C. Attribute Domain & check constraints:

- User phone-number: VARCHAR(15), CHECK(phone-number LIKE '[0-9]{10,15}')
- Booking.date-of-booking: DATE, CHECK(date-of-booking >= CURRENT_DATE)
- Ticket.Seat-Count: INT, CHECK(seat-Count BETWEEN 1 AND 10)
- Event.type: ENUM('Darshan', 'Pooja', 'Abhishekam'),
CHECK(type IN(...))

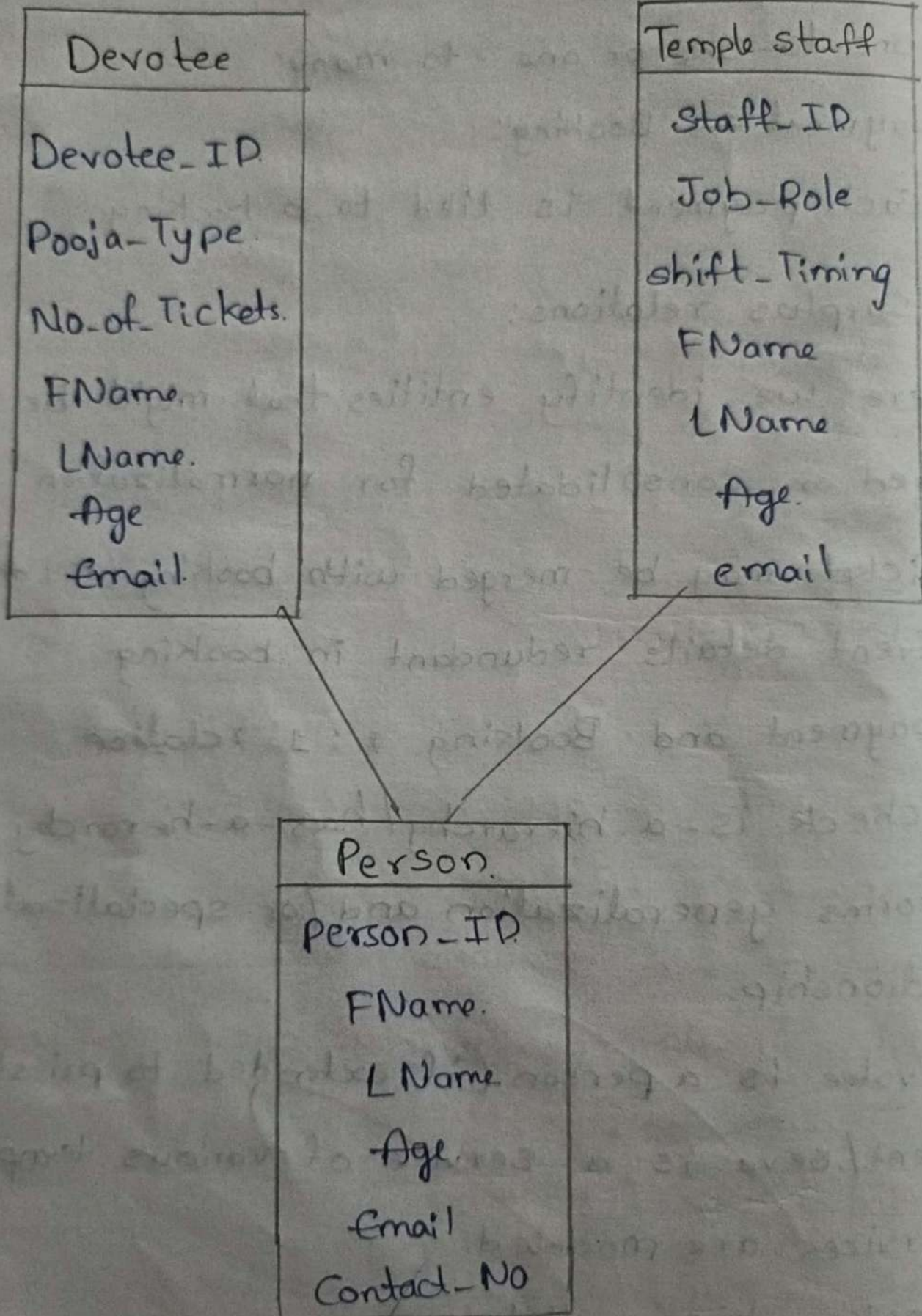
2d. Renaming Relations:

- User → Temple User
- Booking → Temple User
- Ticket → Temple Ticket
- Event → Temple Event

2E. SQL Relations using DDL, DCL

```
CREATE TABLE Temple User(  
    user_id INT PRIMARY KEY,  
    name VARCHAR(100) NOT NULL,  
    phone-number VARCHAR(15) NOT NULL  
    CHECK(phone-number ~ '^[0-9]{10,15}$')  
);
```

```
CREATE TABLE Temple(
```



c. One-to-one (Booking \leftrightarrow Event)

- Each booking is made for one event.

d. One-to-one or one-to-many:

payment \leftrightarrow Booking:

- Each payment is tied to a booking

2. Surplus relations:

Here we identify entities that might be redundant, merged or consolidated for normalization.

a. Ticket may be merged with booking (1:1 or 1:N)

b. Event details redundant in booking

c. Payment and Booking 2:1 relation.

2b. Check is-a hierarchy / has-a hierarchy and performs generalization and /or specialization relationship.

• devotee is a person (if extended to priest, admin)

• Event/seva is a service of various temple.

• services are modeled.

• Booking has a ticket.

• Booking has a relationship with user and temple.

Generalization:

• person(general) \rightarrow devotee(specialized)

• Service \rightarrow Event/seva.

Task 2 : Generating design of other traditional database model.

Aim : Creating Hierarchical/Network model of the database by enhancing the sound abstract data by enhancing the sound abstract data by performing following tasks using forms of inheritance:

- 2.a. Identify the specificity of each relationship, find and form surplus relations.
- 2.b. check is a Hierarchy / has-a - hierarchy and performs generalization and/or specialization relationship.
- 2c. Find the domain of the attribute and perform check constraint to the applicable.
- 2d. Rename the relations.
- 2e. perform SQL relations using DDL, DCL Commands
- 2a. Identify the specificity of each relationship, find and form surplus relations.

1. Relationship Specificity:

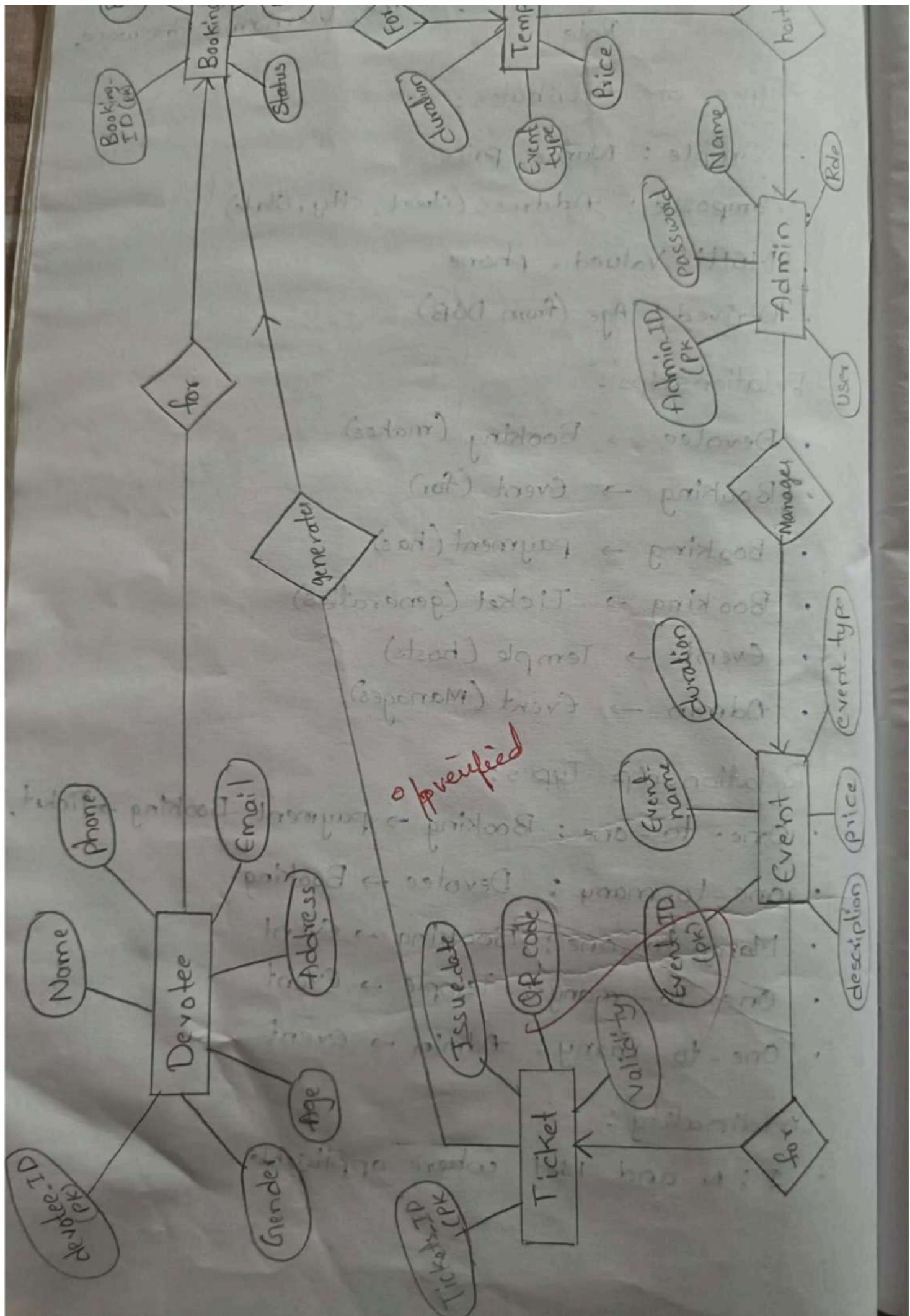
- a. one-to-many (Devotees \leftrightarrow Booking):
 - Each devotee can have many bookings
 - Each booking is uniquely linked to one devotee
- b. (Booking \leftrightarrow ticket) one-to-one:
 - one booking generates one or more tickets
 - Ticket is dependent on Booking

VEL TECH - CSE	
EX NO	1
PERFORMANCE (5)	5
RESULT AND ANALYSIS (5)	5
VIVA VOCE (5)	3
RECORD (5)	10
TOTAL (20)	13/5/18 Rt
IN WITH DATE	

Dr
2H11/x

Result:

The ER diagram for the temple ticket Booking system was successfully designed. showing all entities , attributes, and relationship with correct cardinalities for database implementations.



- Admin : Admin-ID, Name, Username, Password, Role.

Types of Attributes :

- Simple : Name, Price.
- Composite : Address (street, city, state)
- Multi-Valued : phone.
- Derived : Age (from DOB)

Relationships :

- Devotee → Booking (makes)
- Booking → Event (for)
- Booking → payment (has)
- Booking → Ticket (generates)
- Event → Temple (hosts)
- Admin → Event (Manages).

Relationship Types:

- One-to-one : Booking → payment, Booking → Ticket
- one-to-many : Devotee → Booking
- Many-to-one : Booking → Event
- ~~One-to-many~~ : Temple → Event
- One-to-many : Admin → Event.

Cardinality :

- 1:N and 1:1 where applicable.

Relationship:

An association or interaction between two or more entities. For example a student might enroll in a course, establishing a relationship between the "Student" and "Course" entities.

Aim:

To design and develop an Entity-relationship (ER) model for a Temple ticket online Booking management system that allows devotees to book tickets for temple visits, special darshans, poojas, and other events online, reducing physical queues and improving crowd management.

Attributes:

- Devotee : Devotee-ID, Name, phone, Email, Address, Age, Gender.
- Booking : Booking-ID, Date, Time-Slot, No-of-persons, Status.
- Event : Event-ID, Event-Name, Description, price, Event-type, duration.
- Temple : Temple-ID, Temple-Name, Location, opening-hours.
- Payment : Payment-ID, issue-Date, QR-Code, Amount, Method, Status, Date.
- Ticket : Ticket-ID, issue-Date, QR-Code, validity.

Task-1A Temple ticket online booking Management System

A temple ticket online booking Management system allows devotees to book tickets for temple visits, special darshan, poojas, and other events online, reducing physical queues and improving crowd management. These systems often include features like date and time slot selection, payment processing and the generation of tickets or passes.

Entity:

- The real-world object or concept that can be distinctly identical. Examples included students, courses, or products.

Entity Set:

A collection of entities of the same type. For instance, all students in a university would form an entity set

Attribute:

A property or characteristic of an entity. For example, a student might have attributes like name, ID and major.

Date: 4/09/25

Task 7: Triggers, views and Exceptions.

Aim:

To conduct events, views, exceptions on CRUD operations for restricting phenomenon in a Temple Online Booking Management system.

- (a) To create a trigger in PL/SQL that automatically inserts a new record in the booking-audit table when a new record is inserted into the bookings table.
- (b) To create a view that displays the details of bookings along with the user and temple details.
- (c) To write a non-recursive PL/SQL procedure to retrieve even-numbered BookingIDs registered for any Temple.

(a) Trigger

To create a trigger in PL/SQL that automatically inserts a new record in the booking-audit table when a new record is inserted into the bookings table.

~~CREATE OR REPLACE TRIGGER~~

insert_booking_audit.

AFTER INSERT ON bookings.

FOR EACH ROW

BEGIN

- 4) Non-recursive procedure to retrieve even-numbered Booking IDs.

CREATE OR REPLACE PROCEDURE

Get Even Numbered Booking IDs.

IS.

BEGIN

FOR rec IN

SELECT Booking ID

FROM Booking.

WHERE MOD(TO_NUMBER(BookingID), 2) = 0

)

loop.

DBMS_OUTPUT.PUT_LINE('Even-Numbered
Booking ID: ' || rec.BookingID);

END loop;

END Get Even Numbered Booking IDs;

/
Run the Procedure.

BEGIN.

Get Even Numbered Booking IDs;

END;

/
~~Dr. S. S.~~

Result:

Thus the PL/SQL Procedures, functions and loops
on the Temple online Booking management
system were successfully implemented and tested.

VEL TECH - CSE	
EX-NOT	6
PERFORMANCE (5)	5
RESULT AND ANALYSIS (5)	5
VIVA VOCE (5)	4
RECORD (5)	4.5
FUTAL (20)	14.5
WITH DATE	17

```
DBMS_OUTPUT.PUT_LINE ('Booking record  
inserted successfully:');
```

EXCEPTION

WHEN OTHERS THEN

```
DBMS_OUTPUT.PUT_LINE ('Error:' || SQLERRM);
```

ROLLBACK;

END;

/

3) Function to return total number of bookings
in a particular Temple.

CREATE OR REPLACE FUNCTION

Get_Total_Bookings IN Temple (P_TempleID

VARCHAR 2)

RETURN NUMBER;

IS

V_Total NUMBER := 0;

BEGIN

SELECT COUNT (*) INTO V_Total;

FROM Booking

WHERE TempleID = P_TempleID;

RETURN V_Total;

EXCEPTION

WHEN NO_DATA_FOUND THEN

RETURN 0;

WHEN OTHERS THEN

RETURN -1;

END Get_Total_Bookings IN Temple;

/

2) PL/SQL block that inserts a new booking into the Booking table.

DECLARE

V-Booking ID VARCHAR2(10) := '&BookingID';
-- e.g., 'BKG203'

V- Devotee ID VARCHAR2(10) := '&DevoteeID';
-- e.g., 'DEVO45'

V- Temple ID VARCHAR2(10) := '&TempleID';
-- e.g., 'TMPO01'

V- Booking Date DATE :=
TO_DATE ('&BDate', 'YYYY-MM-DD'); --
e.g., 2025-09-01

V-slot VARCHAR2(20) := '&slot'; --
e.g., '06:00-07:00'

V- sevatype VARCHAR2(30) := '&sevatype';
-- e.g.; 'Archana'

V- Amount NUMBER(10,2) := &amount;
-- e.g.; 250.00

V-status VARCHAR2(15) := '&status';

BEGIN

INSERT INTO Booking
(Booking ID, Devotee ID, Temple ID, Booking Date, slot,
sevatype, Amount, status)

VALUES

(V-BookingID, V-DevoteeID, V-TempleID, V-Booking
Date, V-slot, V-sevatype, V-Amount, V-status);

COMMIT;

Enter value for Devotee ID : DEV045.

Enter value for Temple ID : TMP001

Enter value for BDate : 2025-09-01

Enter value for slot : 06:00-07:00

Enter value for sevatype: Archana.

Enter value for Amount : 250.

Enter value for Status : CONFIRMED

Booking record inserted successfully.

3. output.

No. of bookings in temple: 42.

4. output:

Even-Numbered Booking ID: 102.

Even-Numbered Booking ID: 204

Even-Numbered Booking ID: 306

FOR rec IN(SELECT Age FROM Devotee) LOOP

V-total-age := V-total-age + NVL(rec.Age, 0);

V-count-devs := V-count-devs + 1;

END LOOP;

If V-count-devs >= THEN,

V-avg-age := V-total-age / V-count-devs;

END IF;

-- Displaying the result

DBMS-OUTPUT.PUT-LINE('Total Devotees:' || V-count-devs);

DBMS-OUTPUT.PUT-LINE('Average Age:' || TO-CHAR(ROUND(V-avg-age, 2)));

END;

/

Date : 28-8-25

Task-6 : Procedures, Function and Loops. -
Temple online Booking.

Aim:

1. write PL/SQL block that calculates the average age of devotees and displays the result.
2. write a pl/sql block that inserts a new booking into the booking Table.
3. Create a function that returns the Total number of bookings for a particular Temple.
4. Write a non-recursive PL/SQL Procedure to retrieve even-numbered Booking IDs registered for any Seva.
(i) PL/SQL block that calculates the average age of devotees and displays the result.

DECLARE

V - total-age NUMBER := 0;

V - Count-devs NUMBER := 0;

V - avg-age NUMBER := 0;

BEGIN.

-- Loop through all devotees and aggregate age.

1. Sample output.

Total Devotees : 120

Total Age : 3060

Average Age : 25.5.

2. Sample output.

Enter value for Booking ID : BKG 203

5.10 To retrieve temple, pooja, and devotee details for a given BookingID.

```
SELECT t.Name AS Temple, p.PoojaName,  
d.FName AS Devotee, b.BookingDate, b.SlotTime  
FROM Booking b  
JOIN Temple t ON b.TempleID = t.TempleID  
JOIN Pooja p ON b.PoojaID = p.PoojaID  
JOIN Devotee d ON b.DevoteeID = d.DevoteeID  
WHERE b.BookingID = '8102';
```

VEL TECH - CSE	
EX NO	5
PERFORMANCE (5)	5
RESULT AND ANALYSIS (5)	5
VIVA VOCE (5)	3
RECORD (5)	4
TOTAL (20)	13 + 17
SIGN WITH DATE	10

TUE
2/08

Result:

Thus, the Temple Online Booking Management System queries using Join Queries, equivalent queries, and recursive queries were successfully executed to manage temples, devotees, priests, poojas, and bookings.

JOIN Booking b ON t.TempleID = b.TempleID
WHERE b.Status = 'Cancelled'.
GROUP BY t.Name;

5.7 To retrieve temple details where bookings were successful.

SELECT DISTINCT t.TempleID, t.Name, t.Location,
t.HeadPriest.
FROM Temple t
JOIN Booking b ON t.TempleID = b.TempleID
WHERE b.Status = 'Confirmed';

5.8 To retrieve devotee and booking details for devotees above 50 years old.

SELECT d.FName, d.Age, b.BookingID, b.BookingDate, b.SlotTime, b.Status.
FROM Devotee d
JOIN Booking b ON d.DevoteeID = b.DevoteeID
WHERE d.Age > 50;

5.9 To retrieve the details of temples where no pooja bookings are done

SELECT *
FROM Temple
WHERE TempleID NOT IN (SELECT TempleID FROM
Booking);

5.7 output

Temple

Cancelled bookings

Kanchi temple

1.

5.8 Output:

FName	Age	BookingID	BookingDate	SlotTime	Status
Suresh	55	B105	24-JUN-23	06:30AM	Confirm.

5.9 output:

TempleID	Name	location	Headpriest
T004	Rameshwaram	Rameshwaram	Vishnu Devan.

5.10 output:

Temple	PoojaName	Devotee	Booking Date	Slot Time
Tirupati Temple	Archana	Meena	22-JUN-23	09:00 AM

5.4 Output

DevoteeID

FName

Mobile

D103

Arjun

9876543210

D105

Suresh

8765432190

5.5 Output

PoojaName

Total Bookings

Suprabhata Seva

1

Archana

1

Abhishekam

2

~~Special Darshan~~

5.6 Output:

TempleID	Name	Location	HeadPriest
----------	------	----------	------------

T001	Tirupati Temple	Tirupati	Ramanujan
------	-----------------	----------	-----------

T002	Kanchi Temple	Kanchipuram	Narayana Das
------	---------------	-------------	--------------

T003	Madurai Temple	Madurai	Subramanian
------	----------------	---------	-------------

5.3 Count the number of bookings made by each devotee.

```
SELECT d.FName AS Devotee, COUNT(b.BookingID)  
AS TotalBookings.  
FROM Devotee d  
LEFT JOIN Booking b ON d.DevoteeID = b.DevoteeID  
GROUP BY d.FName;
```

5.4 To find all devotees who booked 'Abhishekam'.

```
SELECT d.DevoteeID, d.FName, d.MobileNO  
FROM Devotee d  
JOIN Booking b ON d.DevoteeID = b.DevoteeID  
JOIN Pooja P ON b.PoojaID = p.PoojaID  
WHERE p.PoojaName = 'Abhishekam';
```

5.5 To retrieve all poojas and the number of times they were booked.

```
SELECT p.PoojaName, COUNT(b.BookingID) AS  
TotalBookings.  
FROM Pooja p  
LEFT JOIN Booking b ON p.PoojaID = b.PoojaID  
GROUP BY p.PoojaName;
```

5.6 To retrieve the total number of cancelled bookings temple-wise.

```
SELECT t.Name AS Temple, COUNT(b.BookingID)  
AS CancelledBookings.  
FROM Temple t
```

5.1 Output:

Temple	Pooja Name	Price
Tirupati Temple	Suprabhata Seva	300
Tirupati Temple	Archana	100
Kanchi Temple.	Abhishekam.	500.
Madurai Temple	Special Darshan	250.

5.2 Output:

BookingID	Devotee	PoojaName	BookingDate	SlotTime	Status
B101	Rajesh.	Suprabhata Seva	22-JUN-2023	06:00 AM	Confirmed
B102	Meena	Archana	22-JUN-2023	09:00 AM	Confirmed
B103	Arjun.	Abhishekam	23-JUN-23	07:30 AM	Canceled
B104	Kavitha	Special Darshan	23-JUN-23	08:30 AM	Confirmed
B105	Suresh	Abhishekam	24-JUN-23	06:30 AM	Confirmed

5.3 Output:

Devotee

Rajesh

Meena

Arjun

Kavitha

Suresh

Total Bookings

21/08/25.

Task-5: Writing Join Queries, equivalent, and/or recursive queries:

Aim:

To perform advanced query processing and test its heuristic using Join Queries, equivalent queries, and recursive queries for the Temple Ticket Online Booking Management System, which manages devotees, priests, poojas, tickets, and booking details.

Queries and outputs.

5.1 To retrieve all temples and their poojas.

SQL

```
SELECT t.Name AS Temple, p.PoojaName, p.Price  
FROM Temple t.  
JOIN Pooja p ON TempleID = p.TempleID;
```

5.2 To list all bookings along with the devotee and Pooja details.

SQL

```
SELECT b.BookingID, d.FName AS Devotee, p.PoojaName,  
b.BookingDate, b.SlotTime, b.Status.  
FROM Booking b.  
JOIN Devotee d ON b.DevoteeID = d.DevoteeID.  
JOIN Pooja p ON b.PoojaID = p.PoojaID;
```

4.5: To retrieve the details of temples with no bookings

```
SELECT *  
FROM Temple  
WHERE TempleID NOT IN (  
    SELECT TempleID  
    FROM Booking  
)
```

4.6: To retrieve the templeid, temple name, and visitor name for a particular visitorid given

```
SELECT t.TempleID,  
       t.Name AS TempleName,  
       v.FName AS visitorName  
  FROM Temple t  
 JOIN Booking b  
 ON t.TempleID = b.TempleID  
 WHERE visitor v  
   ON b.visitorID = v.visitorID  
 WHERE v.visitorID = 'V005';
```

Result:

VEL TECH - CSE	
EX NO	4
PERFORMANCE (5)	5
RESULT AND ANALYSIS (5)	5
VIVA VOCE (5)	9
RECORD (5)	+5
TOTAL (20)	19
SIGN WITH DATE	(Signature)

Thus, the queries using functions, joins and nested Subqueries were successfully executed for the Temple Ticket Online Booking Management System.

Output:

TempleName	Total Special Bookings
Tirumala Venkatesware	1

Output:

TempleID	Name	Location	Contact
TID01	Tirumala Venkateswara	Tirupati	9816543210
TID03	Kashi Vishwanath	Varanasi	9856543210

Output:

visitorID	visitorName	Age	BookingID	Booking-Date	Ticket-Type	Amount
V001	Anil	30	B001	2024-06-15	VIP	500
V003	Priya	28	B003	2024-06-17	General	100
V004	Aarav	35	B004	2024-06-18	VIP	700

JOIN Booking b.

ON t.TempleID = b.TempleID.

WHERE b.Ticket-Type = 'special'

GROUP BY t.Name;

4.3: To retrieve the details of temples where bookings include 'VIP' tickets

SELECT *

FROM Temple

WHERE TempleID IN (

SELECT TempleID

FROM Booking

WHERE Ticket-Type = 'VIP'.

);

4.4: To retrieve visitors and booking details of visitors who are above 25 years old.

SELECT v.visitorID,

v.FName AS VisitorName,

v.Age,

b.BookingID,

b.Booking-Date,

b.Ticket-Type,

b.Amount

FROM visitor v

JOIN Booking b.

ON v.VisitorID = b.VisitorID.

WHERE v.Age > 25;

Output:

TempleID	Temple Name	Location	Contact_No	Total Bookings
TID01	Tirumala venkateswara	Tirupati	9876543210	3
TID02	Meenakshi Amman	Madurai	9867543210	1
TID03	Kashi Vishwanath	Varanasi	9856543210	1
TID04	Jagannath Temple	Puri	9856543210	0
TID05	Golden Temp b.	Amritsar	9836543210	0

Date: 14-8-25

Task-4:

Using functions in Queries and writing
Sub queries:

Aim:

To perform advanced query processing and test its heuristics by designing optimal correlated and nested subqueries such as finding summary statistics in the Temple Ticket Online Booking Management System.

4.1: To retrieve all temple details, including the count of bookings for each tempb.

SELECT t.TempleID,

t.Name AS TempleName,

t.Location,

t.Contact-No,

COUNT(b.BookingID) AS Total Bookings.

FROM Temple t

LEFT JOIN Booking b

ON t.TempleID = b.TempleID

Group By t.TempleID, t.Name, t.Location, t.Contact-No;

4.2: To retrieve the total number of 'special' seva bookings in a temple-wise manner.

SELECT t.Name AS TempleName,

COUNT(*) AS Total Special Bookings.

FROM Temple t

7. Find the PriestID of priests who have not been assigned any temple.

```
SELECT PriestID  
FROM Priest  
WHERE TempleID is NULL;
```

Result :

Priest ID.

Result:

Thus, query processing for Temple Ticket Online Booking Management using clauses, operators, and functions was successfully performed.

5. Display temple details for TempleIDs 'TID01', 'TID03', and 'TID05'.

```
SELECT *
FROM Temple
WHERE TempleID IN ('TID01', 'TID03', 'TID05');
```

Result:

TempleID	Name	Location	Contact-No.
TID01	Tirumala Venkateswara	Tirupati	9876543210
TID03	Kashi Vishwanath	Varanasi	9856543210.
TID05	Golden Temple.	Amritsar	9836543210.

6. Select visitorID and names of visitors who booked 'Special' tickets.

```
SELECT visitorID, FName, LName.
```

```
FROM visitor.
```

```
WHERE visitorID IN (
```

```
SELECT visitorID FROM Booking WHERE Ticket-Type =  
'Special'.  
);
```

Result:

visitorID

FName

LName.

V005

Sneha

Rao.

2. Retrieve details of visitors whose first name starts with 'A'

Select *

FROM visitor.

WHERE FName LIKE 'A %';

Result:

visitorID	FName	LName	Age	Email	Contact-No.
V002	Akash	Reddy	25	akash@gmail.com	9123456781
V004	Aarav	Patel	35	aaravp@gmail.com	9123456783

3. Add a column for 'Special-Seva' in Bookingtable.

ALTER TABLE Booking ADD Special-Seva VARCHAR(50);

Result:

Table altered successfully.

4. Count the number of VIP ticket bookings.

SELECT COUNT(*)

FROM Booking

WHERE Ticket-Type = 'VIP';

Result:

Count(*)

Steps to Create menus in Oracle Forms:

1. Open Oracle Forms Builder.
2. Create a new menu from or use an existing one.
3. Add menu items for each major function, such as:
 - Book Tickets
 - View Booking History
 - Cancel Tickets
 - Manage Temple
 - Reports.
4. Define menu hierarchy (e.g., Book.Tickets → Select Temple → Choose Ticket Type).
5. Assign triggers or procedures to handle menu item actions (e.g., open booking form).
6. Compile and run the menu form to test the navigation flow.

Design Forms:

Forms are used to capture, display, and edit data related to ticket booking.

Steps to design forms in Oracle Forms:

1. Create a new form for each major component of the booking system such as:
 - Ticket Booking Form
 - User Registration Form
 - Payment Processing Form
 - Booking Cancellation Form.
2. Add form elements like text fields, buttons, and lists.
3. Use the property palette to configure element properties.

DATE: 09/10/25

Task-II : Menus, Forms and Reports.

Aim :

To design an online Temple Ticket Booking Management system, using Oracle Forms, Menus, and Report Builder. The system involves creating a user interface (UI) for booking tickets online, managing bookings, and generating reports related to ticket sales and temple visits.

Install Oracle Forms and Report Builder:

Ensure Oracle Forms and Report Builder are installed on your development machine to build and test the application.

Design the Data Model:

In Oracle Forms, define the data model that connects to the database schema for the temple ticket booking system. Use the Data Block Wizard to create blocks that represent key tables or views such as:

- Temples.
- Ticket Types.
- Booking Details
- Users/ Devotees.
- Payment Information.

Set up data blocks for all necessary data to manage ticket booking, user details, and payments.

Create Menus:

Menus provide the navigation structure for the booking system application.

- Unique Constraints: U_email, U_contact.
- check constraints:
 - Price > 0
 - payment_status ∈ {'Pending', 'completed', 'Failed'}
 - Time_slot within valid darshan timings

VEL TECH - CSE	
EX NO	10
PERFORMANCE (5)	5
RESULT AND ANALYSIS (5)	5
VIVA VOCE (5)	5
RECORD (5)	5
TOTAL (20)	20
IN WITH DATE	10/10/19

10/10/19

Results?

Thus, The given relation for the online temple ticket Booking management system has been normalized into simplified tables up to third normal form (3NF) with suitable constraints, reducing redundancy and improving data integrity.

- Booking ID → Ticket ID → Ticket Type, price.
- Booking ID → Payment ID → Payment mode

Final Simplified Table in 3NF.

1) User Table.

User (UserID [PK], UName, UEmail, UContact)

2) Temple Table.

Temple (TempleID [PK], TName, TLocation)

3) Priest Table.

Priest (PriestID [PK], priestName, priestContact)

4) Ticket Table.

Ticket (TicketID [PK], ticketType, Price)

5) Payment Table.

~~Payment~~ (PaymentID [PK], PaymentMode, PaymentStatus)

6) Booking Table.

~~Booking~~ (BookingID [PK], UserID [FK],)

Constraints:

• Primary Keys: Booking ID, UserID, TempleID, PriestID.

• Foreign Keys:

• Booking. UserID → User. UserID.

• Booking. TempleID → Temple. TempleID.

• Booking. PriestID → Priest. PriestID.

• Booking. TicketID → Ticket. TicketID.

• Booking. PaymentID → payment. paymentID.

• Booking. PaymentID → payment. paymentID.

form at (closure of candidate keys):

- Booking ID = {All attributes} \rightarrow confirms Booking ID is a candidate key
 - User ID, Temple ID, Priest ID, Ticket ID, Payment ID also act as foreign keys with their own dependencies.
- Step (c): minimal cover / canonical cover.

We reduce FDs to minimal form:

1. User ID \rightarrow UName, UEmail, UContact.
2. Temple ID \rightarrow T Name, T Location.
3. Priest ID \rightarrow Priest Name, Priest Contact.
4. Ticket ID \rightarrow Ticket type, Price.
5. Payment ID \rightarrow Payment Mode, Payment Status.

Step (d): Normalize to 2NF.

Conditions for 2NF:

- Must already be in 1NF.
- No partial dependency.

Here, Booking ID is a primary key,

so no partial dependency exists.

The schema is in 2NF.

Step (e): Normalize to 3NF.

Conditions for 3NF:

- Must already be in 2NF.
 - No transitive dependencies.
- Booking ID \rightarrow UserID \rightarrow UName.
 - Booking ID \rightarrow Temple ID \rightarrow T Name.
 - Booking ID \rightarrow Priest ID \rightarrow Priest Name.
 - Booking ID \rightarrow Payment ID \rightarrow Payment Mode.

DATE : 25/09/25

Task-10: Normalizing databases using functional dependencies up to Third Normal.

Aim :

To normalize the below relation and create the simplified tables with suitable constraints for the online Temple ticket Booking management system.

Given Relation :

Temple Booking (

Booking ID, User ID, UName, UEmail, UContact, TempleID,
TName, Tlocation, PriestID, PriestName, priestContact,
Ticket ID, Booking Date, Darshan Date, Timeslot,
Ticket type, price, Payment ID, Payment Mode,
Payment status, Transaction Date.

)

Step(a): Apply functional dependencies \rightarrow Normalize to 1NF.

first, identify functional dependencies (FDs):

- 1) User ID \rightarrow UName, UEmail, UContact.
- 2) Temple ID \rightarrow T Name, Tlocation.
- 3) Priest ID \rightarrow Priest Name, priestcontact.
- 4) Ticket ID \rightarrow Tickettype, Price
- 5) Payment ID \rightarrow Payment mode, Payment status.

Step(b) : Normalize using FD+ and $\alpha+$

Candidate Keys:

Booking ID (Main Unique identifier of a booking).

DELETE Particular Booking.

MATCH (b; Booking { Booking ID: 'B001' })

DELETE b

VEL TECH . CSE	
EX NO	9
PERFORMANCE (5)	5
RESULT AND ANALYSIS (5)	5
VIVA VOCE (5)	3
RECORD (5)	5
TOTAL (20)	18
SIGN WITH DATE	JK

JK
18/9

Result:

By following the above steps we successfully created, inserted, queried, updated, and deleted nodes and relationships in the temple ticket Booking Management system using Neo4j Graph Database.

Output

<u>d.devotee ID</u>	<u>d.Name</u>	<u>d.Age</u>	<u>d.Phone</u>
D001	Raj Kumar	30	9876543210

Output

<u>t.Temple ID</u>	<u>t.Name</u>	<u>t.Location</u>	<u>t.Capacity</u>
T007	Sri Venkatesh -wara Temple	Tirupati	7000

>Create a Booking Node.

CREATE (b:Booking {Booking ID: "B001",

Devotee ID : 'D002',

Temple ID : 'T009'),

Return b.

Create Relationships

→ Devotee makes Booking.

MATCH (d: Devotee {Devotee ID : 'D001'})

~~CREATE~~ (d) - [:MADE] → (b)

~~OR~~
RETURN d, b.

→ Booking linked to Temple.

MATCH (b: Booking {Booking ID: 'B001'})

~~CREATE~~ (b) - [:FOR] → (t)

RETURN b, t.

Display All Nodes

MATCH (n) RETURN n.

Retrieve particular Booking Details.

~~MATCH (b: Booking {Booking ID: 'B002'})~~

~~RETURN b.~~

Update particular Devotee Details.

MATCH (d: Devotee {Devotee ID: 'D002'})

SET d.phone = '9876543210', d.Age = 31

RETURN d.

DATE: 18/09/25.

Task-9: CRUD operations in Graph databases.

Aim:

To perform CRUD operations like creating, querying, updating, and deleting on graph spaces for an online temple ticket booking management system.

Step 1: set up Neo4j-AuraDB.

- * click start free → continue with google → open
- * copy the downloaded password ^{the file} into and login to the Aura console.
- * start executing queries in the Neo4j Browser.

Create nodes with properties.

each node represents an entity like devotee, Temple and Booking.

Create a Devotee Node:

CREATE (d: Devotee {Devotee ID: 'D007',

Name: 'Raj Kumar',

Age: 30,

phone: '9876543210',

Return D.

Create a Temple Node:

CREATE (t: temple {Temple ID: 'T001',

Name: 'Sri Venkateswara temple',

location: 'Tirupati')

RETURN T

5. output:

```
{"_id": ObjectId("651c1f92bebfe7993adff903"),  
 "Booking ID": "B003",  
 "Temple Name": "Kapaleeshwarar Temple",  
 "Location": "Chennai",  
 "Devotee Name": "Priya",  
 "Phone": 9968332211,  
 "Booking Date": "2025-09-15"}  
}
```

6. output:

```
{"acknowledged": true, "matched count": 1,  
 "modified count": 1}
```

7. output:

```
{"acknowledged": true, "deleted count": 1}
```

{ Booking ID : "Boo4", Temple Name : "Anna malaiyar Temple", Location : "Thiruvannamalai", Devotee Name : "Anitha", Phone : 9955886644, Booking Date : "2025-09-20" }
})

4. find records

db.TempleBooking.find()

5. Pretty format find.

db.TempleBooking.find().pretty()

6. update a record.

db.TempleBooking.updateOne(

{ Booking ID : "Boo3" },

{ \$set : { phone : 9123456789,

Devotee Name : "priya sharma" } }

)

7. Delete a record.

db.TempleBooking.deleteOne({ Booking ID : "Boo4" })

EX-1	PERCENTAGE (%)
RESULT AND ANALYSIS (5)	85
VIVA (5)	4
RECORD (5)	45
TOTAL (20)	14+5=19
SIGN WITH DATE	G.M.Thy 11.09.28

Result: Thus, CRUD operations using NPM design of MongoDB for Temple online Booking Management system were successfully implemented, including creating, inserting, querying, updating, and deleting records.

2. Output.

```
{ "acknowledged": true, "insertedId": ObjectId  
("651cf726befc7993adf901") }
```

3. Output:

```
{ "acknowledged": true,  
"insertedIds": [  
    ObjectId("651cf726befc7993adf902"),  
    ObjectId("651cf726befc7993adf903"),  
    ObjectId("651cf726befc7993adf904") ] }
```

4. Output.

```
{"_id": ObjectId("651cf726befc7993adf901"),  
"BookingID": "Boo1", "Temple Name": "Sri Venkateswara  
Temple", "location": "Tirupati", "Devotee Name":  
"Ramesh", "phone": 9876543210, "Booking Date":  
"2025-09-10"}
```

```
{"_id": ObjectId("651cf726befc7993adf902"),  
"BookingID": "Boo2", "TempleName": "Meenakshi  
Amman Temple", "location": "Madurai", "Devotee  
Name": "Suresh", "Phone": 9876501234,  
"Booking Date": "2025-09-12"}
```

Step 4: open a command prompt and type
mongosh -- help to confirm installation.

Step 5: open Mongo shell 4.0 from c:\
Program files\mongoDB\server\bin\mongod.exe

Step 6: Type the CRUD (Create, Read, update
Delete) commands in MongoDB.

CRUD operations

1. Create collection

```
db.createCollection("Temple Booking")  
{ "ok": 1 }
```

2. Insert one Record

```
db.Temple Booking.insertOne(  
{ Booking ID: "Boo1", Temple name: "Sri Venkateswara  
Temple", location: "Timupati", Devotee Name:  
"Ramesh", phone: 9876543210, Booking Date:  
"2025-09-10"}  
)
```

3. Insert many records.

```
db.Temple Booking.insertMany([  
{ Booking ID: "Boo2", Temple Name: "Meenakshi Amman  
Temple", location: "Madurai",  
Devotee Name: "Suresh", phone: 9876501234,  
Booking Date: "2025-09-12"},  
,  
{ Booking ID: "Boo3", Temple Name: "Kapaleeshwarar  
Temple", location: "Chennai", Devotee Name:  
"Priya", phone: 996633211, Booking Date:  
"2025-09-15"}],
```

Task-8: CRUD operations in Document.

Data bases.

Aim: To perform CRUD using NPM design on MongoDB for Temple online booking management system, designing a document database and performing CRUD operations like creating, querying, finding, updating and deleting.

Steps:

Step 1: Install MongoDB using the following

link:

<https://www.mongodb.com/try/download/community>

Step 2: Install mongosh using the below link:

<https://www.mongodb.com/docs/mongodb-shell/#download-and-install-mongosh>

Step 3: To add mongoDB shell binary's location to your PATH Environment variable.

3.1 open the control panel.

3.2 Go to system and security → system

3.3 click Advanced system settings

3.4 click Environment variables.

3.5 In System Variables, select path and

3.6 click edit.

3.7 Add the file path to your mongosh binary.

3.8 click ok to confirm.

Example:

```
DECLARE
    temple-id NUMBER := 10;
    Even-ids sys.ode IN NUMBER LIST;
BEGIN
    Get Even Booking IDs For Temple (temple-id,
    even-ids);
    FOR i IN 1 .. Even-ids.COUNT loop
        DBMS_OUTPUT.PUT-LINE ('Even Booking-ID:
        || even-ids (i));
    END loop;
END;
```

VEL TECH - CSE	
EX NO	✓
PERFORMANCE (5)	✓
RESULT AND ANALYSIS (5)	✓
VIVA VOCE (5)	✓
RECORD (5)	+5
TOTAL (20)	15 + 5 = 20
✓ N WITH DATE	

Result:

Thus the triggers, views and exceptions experiment for Temple online Booking management system was successfully completed and results are verified.

7.b)

SELECT * FROM Devotee Booking Details

dp:

Devotee ID Devotee Name Email

Temple Name Ticket ID Booking Date Visit Date
No. of tickets Amount.

7.c)

Execution ex:

BEGIN

GET Even Ticket ID D3 For Temple(TMP01);

END;

/

dp:

Even Ticket ID : T102

even Ticket ID : T104

To display:

```
SELECT * FROM Booking Details;
```

(c) Procedure.

To write a non-recursive PL/SQL procedure to retrieve even-numbered Booking IDs registered for any temple

```
CREATE OR REPLACE PROCEDURE
```

Get Even Booking IDs for Temple.

```
in-temple-id IN NUMBER,
```

```
out-even-booking-ids OUT
```

```
SYS.ODC - IN NUMBER LIST.
```

) AS

```
BEGIN
```

```
out-even-booking-ids :=
```

```
SYS.ODC IN NUMBER LIST();
```

```
FOR rec IN (SELECT booking-id
```

```
FROM bookings
```

```
WHERE temple-id = in-temple-id
```

```
AND MOD (booking-id, 2) = 0)
```

loop

```
out-even-booking-ids.EXTEND;
```

```
out-even-booking-ids(out-even-booking-
```

```
ids.count) := rec.booking-id;
```

~~END Loop;~~

END;

7.a) Execution ex:-

INSERT INTO Ticket Bookings
(username, Temple Name, Pooja Name, Booking Date,
Booking Time, Number of People)

VALUES ('Ravi Kumar', 'Sri Venkateswara
Temple', 'Abhishekam', TO_DATE('2025-09-08',
'YY YY-MM-DD'), '10:00:00', 3);

Old Ex:

Booking ID	User Name	Temple Name	Pooja Name	Booking Date
1.	Ravi Kumar	Sri Venkateswara Tempb.	Abhishekam	2025-09-25
2	Midhuna	Meenakshi Amman Temple	Madurai	2025-11-25

10/8

```
INSERT INTO booking-audit (audit-id,  
booking-id, user-id, temple-id, slot-id,  
new-status, audit-ts)
```

```
VALUES
```

```
(booking-audit-seq.NEXTVAL, :new-booking-id,:  
new.user-id; :new.temple-id; :new.slot-id;:  
NVL(:new-status, 'PENDING'), SYSDATE);  
END;
```

```
/
```

(b) view

To create a view that displays the details of bookings along with the user and temple details.

```
CREATE OR REPLACE VIEW Booking Details As
```

```
SELECT b.booking-id,
```

```
u.user-id,
```

```
u.full-name As User Name,
```

```
u.mobile As User Mobile,
```

```
t.temple-name,
```

```
& t.temple-id
```

```
s.slot-id,
```

```
s.slot-time,
```

```
b.status,
```

```
b.created-at.
```

```
FROM bookings b
```

```
JOIN users u ON b.user-id = u.user-id.
```

```
JOIN temples t ON b.temple-id = t.temple-id.
```

```
JOIN slots s ON b.slot-id = s.slot-id;
```

```
JOIN
```

use case flow:

- | Step | Description. |
|------|---|
| 1. | The Defence Data Analyst collects and consolidates equipment maintenance data. |
| 2 | The system integrates data from historical and real-time sources. |
| 3. | Predictive analytics identifies potential equipment failures and spare part needs. |
| 4. | The system performs "what-if" analytics for deployment and logistics cost simulation. |
| 5. | Reports and dashboards are generated for decision-makers to plan operations. |

VEL TECH - CSE	
EX NO	10
PERFORMANCE (5)	5
RESULT AND ANALYSIS (5)	5
VIVA VOCE (5)	3
RECORD (5)	5
TOTAL (20)	18
SIGN WITH DATE	

(16/10)
16/10

Result:
Thus, the Army supply chain and Maintenance cost MS provides a robust analytical solution.

Output:-

- Graphical dashboards showing cost trends and failure rates.
- Forecasted spare parts and maintenance schedules.
- Comparative reports on deployment and maintenance costs under different scenarios.

4). To perform multi-dimensional cost comparison and trend analysis.

5) To provide decision-makers with "what-if" scenario simulations for deployment.

Actors:-

- Defence Data Analysts
- Logistics officer.
- Maintenance engineer.
- Command Headquarters,
- Supply chain Manager.

Preconditions:-

- All equipment, maintenance, and logistic data are digitized and stored in a central system.
- The system must support integration with graph databases and analytics tools.

Post Conditions:

- optimized resource allocation and maintenance scheduling
- Reduced unpredictable maintenance costs through predictive analytics.
- Improved forecasting accuracy for spare parts and supply chain management.

Aim:

To design a data-driven model that efficiently manages and analyses the Army's supply chain, Bill of materials (BOM), and equipment maintenance costs using advanced data management and analytics techniques.

Description:

The nation's armed forces consist of over one million soldiers and approximately 2,00,00 civilian staff. Each personnel depends on various equipment such as helicopters, armored vehicles, small arms, communication devices, and other critical resources. Since maintenance, operation, and support costs account for nearly 80% of the total lifecycle costs, it is crucial for the Defence Ministry to accurately track, analyze, and forecast maintenance and supply requirements.

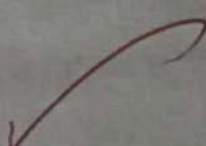
Objectives:

- 1) To integrate and manage Army equipment data, maintenance logs, and BOM efficiently.
- 2) To forecast spare part requirements based on environmental and operational conditions.
- 3) To evaluate the mean time to failure of equipment.

Army Supply Chain, Bill of Materials
and maintenance Cost Management.

Team Members :

1. P. Harika
2. M. Rama Tulas;
3. T. Bindu.
4. Gr. Yasaswini
5. D. Pranathi
6. Gr. vijaya Lakshmi
7. P. Satvik
8. M. Bhanu Teja
9. J. Mahesh.
10. K. Soomanath Reddi
11. A. Bhanuprasad Reddy
12. A. Kesava Venkata Durga Ajay
13. B. Purna Ajay
14. Y. Shyam Dhanush
15. T. Bhanu prasad
16. R. Yogesh Kumar.



VEL TECH - CSE	
EX NO	11
PERFORMANCE (5)	4
RESULT AND ANALYSIS (5)	4
VIVA VOCE (5)	9
RECORD (5)	10
TOTAL (20)	17
SIGN WITH DATE	G N Thy 15/08/2018

Result:

Thus, designing an online Temple Ticket Booking Management system with Oracle Forms, Menus, and Report Builder involves creating an interactive UI for ticket booking and managing operations, along with generating detailed reports. The system is successfully developed to facilitate online bookings and efficient temple management.

Output:-

Devotee table:-

Devotee-ID	Name	Mobile-NO	Email
101	RAM kumar	9946328370	Ram@gmail.com
102	sitadevi	9876581234	sita@gmail.com

Booking table:-

Booking-ID	Devotee-ID	PooJA-NAME.
201	101	Ganapathi thaman
202	102	Lakshmi Pooja.

OK ✓

4. Write PL/SQL code for business logic, such as:
- Validating booking dates.
 - Checking ticket availability
 - Processing payments

5. Test the forms inside Oracle Forms Builder for functionality and data accuracy.

Create Reports:

Reports provide summarised information about bookings and temple visits.

Steps to create reports using Oracle Report Builder:

1. Open Oracle Report Builder.
2. Create a new report or use an existing template.
3. Define the data source for the report using queries or PL/SQL procedures. Examples reports:
 - Daily Ticket Sales Report
 - Booking Summary by Temple
 - Revenue Report.
4. Design the Report layout with headers, footers, and detailed data columns (e.g., booking date, ticket type, amount).
5. Add parameters to allow filtering (e.g., date range, temple name).
6. Generate and print preview the report to verify the data accuracy and presentation.