Personal Information System

A MINI-PROJECT BY:

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BONAFIDE CERTIFICATE

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Personal Information System.

Abstract: This is done to achieve the safety and ensuring the storage of a Person's data in the database. Data can be inserted.deleted and displayed to showcase the extravaganda of this database

Front End Tools: Overview of the technology stack (Java, Swing, JDBC).

Back End Tools: Using Oracle Database

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Introduction

The Personal Information System (PIS) is designed to store, manage, and retrieve personal information for individuals within a database structure, incorporating essential details such as contact information, job history, educational background, and emergency contacts. This system is crucial for organizations and institutions that need to keep detailed and organized records of their employees, clients, or other stakeholders.

PIS provides a secure and structured environment to handle personal data efficiently. By utilizing Java for front-end interaction and Oracle SQL for database management, the system achieves both user-friendliness and robust back-end support. Through a graphical user interface (GUI) built using Java Swing, users can seamlessly insert, update, view, and delete personal records. Additionally, by integrating JDBC (Java Database Connectivity), this system ensures reliable communication between the Java application and the Oracle database, enabling smooth data transactions and management.

System Overview

The Personal Information System (PIS) is a comprehensive application designed to handle and manage individual records, combining data integrity, accessibility, and user interaction. The system uses a **three-tier architecture** that includes:

User Interface (UI) Layer: Built using Java Swing, the UI layer enables user interaction through a graphical interface, allowing users to perform operations such as adding, updating, deleting, and viewing records. The UI presents a straightforward and organized set of tabs and fields where users can input and retrieve data.

Application Logic Layer: The core logic of the system, implemented in Java, manages the operations of inserting, retrieving, and deleting data in the database. It serves as the middle layer between the UI and the database, ensuring that all requests are processed correctly and that data is consistently stored and retrieved. Java's event-driven approach handles user actions on the interface, and exceptions are managed to ensure robustness.

Database Layer: The Oracle SQL database forms the system's backend, where data is securely stored in well-defined tables. The database schema consists of several interrelated tables, including **Person**, **Address**, **Contact**, **Job**, **Education**, and **EmergencyContact**. Relationships among these tables are maintained through foreign keys, ensuring referential integrity across records. SQL triggers and stored procedures are used to automate specific tasks and manage data entry efficiently.

- 1. Data Management: PIS allows users to add, edit, and delete personal information, encompassing a wide range of details such as names, contact information, job roles, educational qualifications, and emergency contact data.
- 2. **Data Integrity**: By using primary and foreign keys, the database ensures that all relationships between tables remain consistent. For instance, a contact cannot exist without an associated person record.
- 3. **Automation**: SQL triggers automate tasks such as generating unique IDs for records, while stored

procedures enable batch operations, allowing multiple records to be added with a single command.

- 4. **Front End Tools**:Overview of the technology stack (Java, Swing, JDBC).
- 5. Back End Tools: Using Oracle Database
- 6. Database Design
- 7. ER Diagram (Entity-Relationship Diagram). Table structures and schema with SQL CREATE statements (including Person, Address, Contact, Job, Education, EmergencyContact tables).
- 8. Explanation of each table's role and relationships.

Implementation of SQL Code

Detailed SQL schema with code for tables, triggers, and procedures.

Example SQL code, with explanations for each key SQL construct.

Explanation of the Swing GUI, highlighting the Insert, Display, and Delete tabs.

Java code integration with JDBC for database operations.

Explanation of PIS class structure and important methods.

ER Diagram:

The following ER diagram represents the relationships and attributes in the Personal Information System database, including tables like Person, Address, Contact, Job, Education, and Emergency Contact. Each table is interconnected to provide a cohesive data management structure for personal information.

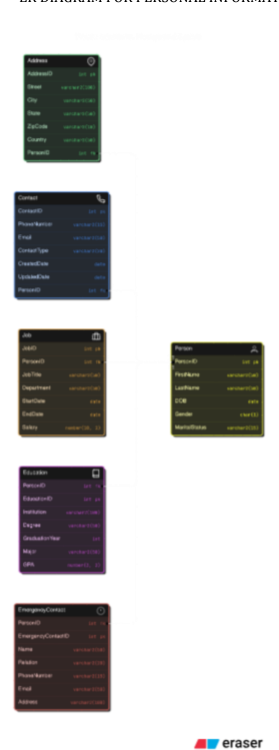
ER diagrams helps in maintain contiguous and well known appearance of the schema for our entities and attributes

TABLES INVOLVED: ====================================							
Person Table							
======================================							
1 John Doe 1990-01-01 M Single							
2 Jane Smith 1992-02-15 F Married							
=======================================							
Address Table							
AddressID PersonID Street City State ZipCode Country							
1							
2 2 456 Oak Rd Othertown Otherstate 67890 USA							

```
Contact Table
_____
| ContactID | PersonID | PhoneNumber | Email | ContactType | CreatedDate |
UpdatedDate |
         | 123-456-7890| john.doe@email.com | Home | 2024-01-01 | 2024-01-01
| 1
    | 1
| 2
    | 2
         | 987-654-3210| jane.smith@email.com| Work | 2024-02-01 | 2024-02-02
_____
_____
   Job Table
             1
| JobID | PersonID | JobTitle | Department | StartDate | EndDate | Salary |
| 1 | 1 | Developer | IT | 2020-01-01 | NULL
                                       | 80000.00 |
| 2 | 2 | Manager | HR | 2019-03-01 | 2023-12-31 | 90000.00 |
```

E	ducatio	n Table
	cationII	D PersonID Institution Degree GraduationYear Major GPA
		Tech Univ B.Sc. 2012 Computer Science 3.8
2	2	State College M.A. 2015 Psychology 3.9
Em	ergency	Contact Table
====	ergency(Contact Table ====================================
==== Eme Addr 	ergency(ContactID PersonID Name Relation PhoneNumber Email

ER DIAGRAM FOR PERSONAL INFORMATION SYSTEM



SQL DATABASE IMPLEMENTATION:

```
CREATE TABLE Person (
   PersonID INT PRIMARY KEY,
   FirstName VARCHAR2 (50),
   LastName VARCHAR2(50),
   DOB DATE,
   Gender CHAR(1),
   MaritalStatus VARCHAR2(15)
);
CREATE TABLE Address (
    AddressID INT PRIMARY KEY,
    PersonID INT REFERENCES Person(PersonID),
   Street VARCHAR2 (100),
   City VARCHAR2 (50),
   State VARCHAR2(50),
    ZipCode VARCHAR2(10),
   Country VARCHAR2 (50)
);
CREATE TABLE Contact (
    ContactID INT PRIMARY KEY,
    PersonID INT REFERENCES Person(PersonID),
    PhoneNumber VARCHAR2(15),
   Email VARCHAR2(50),
   ContactType VARCHAR2(20),
   CreatedDate DATE,
   UpdatedDate DATE
);
CREATE TABLE Job (
    JobID INT PRIMARY KEY,
    PersonID INT REFERENCES Person(PersonID),
    JobTitle VARCHAR2 (50),
    Department VARCHAR2(50),
    StartDate DATE,
   EndDate DATE,
    Salary NUMBER (10, 2)
);
CREATE TABLE Education (
    EducationID INT PRIMARY KEY,
    PersonID INT REFERENCES Person (PersonID),
    Institution VARCHAR2 (100),
    Degree VARCHAR2 (50),
    GraduationYear INT,
    Major VARCHAR2(50), GPA NUMBER(3, 2));
```

```
CREATE TABLE EmergencyContact (
    EmergencyContactID INT PRIMARY KEY,
    PersonID INT REFERENCES Person(PersonID),
    Name VARCHAR2(50),
    Relation VARCHAR2(20),
    PhoneNumber VARCHAR2(15),
    Email VARCHAR2(50),
    Address VARCHAR2(100)
);
```

SQL CODE FOR TRIGGER AND PROCEDURE:

```
CREATE OR REPLACE TRIGGER trg auto person id
BEFORE INSERT ON Person
FOR EACH ROW
BEGIN
   IF : NEW. PersonID IS NULL THEN
       :NEW.PersonID := person seq.NEXTVAL;
   END IF;
END;
/
CREATE OR REPLACE PROCEDURE AddPersonDetails (
    p FirstName VARCHAR2, p LastName VARCHAR2, p DOB DATE, p Gender
CHAR, p MaritalStatus VARCHAR2,
    p Street VARCHAR2, p City VARCHAR2, p State VARCHAR2, p ZipCode
VARCHAR2, p Country VARCHAR2,
    p PhoneNumber VARCHAR2, p Email VARCHAR2, p ContactType VARCHAR2,
    p JobTitle VARCHAR2, p Department VARCHAR2, p_StartDate DATE,
p EndDate DATE, p Salary NUMBER,
    p Institution VARCHAR2, p Degree VARCHAR2, p GraduationYear INT,
p Major VARCHAR2, p GPA NUMBER,
    p EmergencyName VARCHAR2, p EmergencyRelation VARCHAR2,
p EmergencyPhone VARCHAR2, p EmergencyEmail VARCHAR2,
p EmergencyAddress VARCHAR2
) AS
   v PersonID INT; -- Declare variable to hold the PersonID
BEGIN
    -- Insert into Person table
    INSERT INTO Person (FirstName, LastName, DOB, Gender,
MaritalStatus)
   VALUES (p FirstName, p LastName, p DOB, p Gender, p MaritalStatus)
    RETURNING PersonID INTO v PersonID;
```

```
-- Insert into Address table
    INSERT INTO Address (PersonID, Street, City, State, ZipCode,
Country)
    VALUES (v_PersonID, p_Street, p_City, p_State, p_ZipCode,
p Country);
    -- Insert into Contact table
    INSERT INTO Contact (PersonID, PhoneNumber, Email, ContactType,
CreatedDate)
    VALUES (v PersonID, p PhoneNumber, p Email, p ContactType,
SYSDATE);
    -- Insert into Job table
    INSERT INTO Job (PersonID, JobTitle, Department, StartDate,
EndDate, Salary)
    VALUES (v PersonID, p JobTitle, p Department, p StartDate,
p EndDate, p Salary);
    -- Insert into Education table
    INSERT INTO Education (PersonID, Institution, Degree,
GraduationYear, Major, GPA)
    VALUES (v PersonID, p Institution, p Degree, p GraduationYear,
p Major, p GPA);
    -- Insert into EmergencyContact table
    INSERT INTO EmergencyContact (PersonID, Name, Relation,
PhoneNumber, Email, Address)
    VALUES (v PersonID, p EmergencyName, p EmergencyRelation,
p EmergencyPhone, p EmergencyEmail, p EmergencyAddress);
    COMMIT;
END;
```

```
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
import java.sql.*;
public class PIS {
    private Connection connection;
   public PIS() {
        // Initialize Database Connection
        try {
            Class.forName("oracle.jdbc.driver.OracleDriver");
            connection = DriverManager.getConnection(
                "jdbc:oracle:thin:@127.0.0.1:1521:xe",
                "230701134KAIF",
                "Kaif@college1"
            );
            System.out.println("Database connected successfully!");
        } catch (Exception e) {
            e.printStackTrace();
            JOptionPane.showMessageDialog(null, "Database connection
failed!");
            System.exit(0);
        // Setup GUI
        JFrame frame = new JFrame("Personal Information System");
        frame.setSize(600, 400);
        frame.setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
        // GUI Setup Code Continues...
    }
   public static void main(String[] args) {
        SwingUtilities.invokeLater(PIS::new);
    }
}
```

NORMALIZATION:

1st Normal Form (1NF) - Atomic Values

In **1NF**, each column must contain **atomic values** (i.e., no repeating groups or lists in a single column). All rows should have a unique identifier (primary key).

==	=======			===	=====						
	Per	on Table									
	PersonID	1	FirstName		LastName	l	DOB	I	Gender		MaritalStatus
 	1	1	John		Doe		1990-01-01	_	M		Single
	2	I	Jane	I	Smith	I	1992-02-15		F	ı	Married
==			========		=====						

• Explanation: The Person table is in 1NF because each column has atomic values (no lists), and there is a unique PersonID for each record.

2nd Normal Form (2NF) - No Partial Dependencies

In 2NF, the table must be in 1NF, and all non-key attributes must be fully functionally dependent on the entire primary key.

______ | Address Table | | AddressID | PersonID | Street | City | State | ZipCode | Country | | 1 USA 1 2 | 2 | 456 Oak Rd | Othertown| Otherstate| 67890 | USA _____ • Explanation: The Address table is in 2NF because AddressID is the primary key, and all other attributes like Street, City, State, etc., depend fully on this key, not just part of it. PersonID is a foreign key here and refers to Person. 3rd Normal Form (3NF) - No Transitive Dependencies In 3NF, the table must be in 2NF, and there should be no transitive dependencies (i.e., non-key attributes should not depend on other nonkey attributes). _____ Contact Table | | ContactID | PersonID | PhoneNumber | Email | ContactType | CreatedDate | UpdatedDate | | 123-456-7890| john.doe@email.com | Home | 2024-01-01 | 2024-01-01 | | 987-654-3210| jane.smith@email.com| Work | 2024-02-01 | 2024-02-02 | _____

• Explanation: The Contact table is in **3NF** because it is in **2NF**, and there are no transitive dependencies. For example, Email depends directly on ContactID, not indirectly via PersonID.

Boyce-Codd Normal Form (BCNF) - Superkey Dependency

In **BCNF**, a table must be in **3NF**, and for every functional dependency, the left-hand side must be a **superkey** (a set of attributes that uniquely identifies a record).

ma	rkdown										
Со	py cod	е									
		===== Job	Table	===	 						
	JobID Salary		sonID		JobTitle	I	Department	I	StartDate	I	EndDate
	1 80000.				Developer		IT		2020-01-01	1	NULL
	2 90000.			I	Manager	l	HR	I	2019-03-01	I	2023-12-31
==	=====	=====	=====	===	=======						

• Explanation: The Job table is in BCNF because every functional dependency is based on a **superkey** (JobID is the superkey). There are no dependencies where a non-superkey determines another attribute.

4th Normal Form (4NF) - No Multi-Valued Dependencies

In **4NF**, the table must be in **BCNF**, and there should be **no multi-valued dependencies** (i.e., a record should not have two or more independent multi-valued attributes).

====		
I	Education Table	
		I
1 Comp	1	I
2 Psyc	2 State College M.A. 2015 nology 3.9	I
====		
•	Explanation: The Education table is in 4NF because there are multi-valued dependencies. For example, Degree and Major are multiple values for the same record — they are distinct, and non-key column depends on the EducationID.	not
5th	Normal Form (5NF) - No Join Dependencies	
tabl	NF, the table must be in 4NF, and no join dependencies exist. The should not be decomposed into smaller tables without losing rmation.	ne
mark	down	
Сору	code	
E	mergency Contact Table	
Em	ergencyContactID PersonID Name Relation PhoneNum ail Address	mber
 1 al	1	2222
2	2	3333

| bob.smith@email.com | 456 Oak Rd, Othertown|

• Explanation: The Emergency Contact table is in **5NF** because it cannot be further decomposed without losing meaningful relationships between EmergencyContactID, PersonID, Name, PhoneNumber, Email, and Address.

Summary of Normal Forms:

- 1NF: Ensures atomic values in columns.
- 2NF: Ensures full dependency on the primary key.
- 3NF: Eliminates transitive dependencies.
- BCNF: Ensures that all dependencies are on superkeys.
- 4NF: Removes multi-valued dependencies.
- **5NF:** Eliminates join dependencies, ensuring no further decomposition without loss of data.

CONCLUSION:

The Personal Information System developed using Java (JDBC, Swing) and SQL provides a robust and user-friendly interface for managing individual records with critical personal details...

Past records and Future Records along with Present Records are concisely and secured safely in the database.

The **Personal Information System** (PIS) is a robust and efficient database application designed to streamline the management of personal data. By integrating a Java front-end with JDBC and Oracle Express 23C as the back-end database, the system demonstrates a practical implementation of modern database connectivity and software development principles.

This project successfully achieves the following:

1. Centralized Data Management:

It consolidates personal information, including contact details, addresses, job history, educational background, and emergency contacts, into an organized

and interconnected database. This ensures data consistency and reduces redundancy.

2. User-Friendly Interface:

The Java Swing GUI offers an intuitive and interactive interface, allowing users to easily manage personal records without requiring technical expertise. This makes the application accessible to a wider audience.

3. Scalability:

The system is designed with scalability in mind. New tables or attributes can be added seamlessly, and the current schema supports one-to-many relationships, which makes the system adaptable to future extensions.

4. Data Integrity and Security:

The use of triggers, stored procedures, and relational constraints ensures the integrity of the data. The system also enforces referential integrity through foreign key constraints, reducing the risk of orphaned records.

5. Automated Data Handling:

The use of a trigger (trg_update_contact) automates updates for related records, minimizing manual errors. Additionally, the stored procedure (AddPersonAddressContact) simplifies the process of inserting new entries across multiple tables.

6. **Real-World Applicability**:

PIS can be implemented in various real-world scenarios, such as employee management systems, student information systems, and customer relationship management platforms, where structured personal data is critical.

7. Learning Outcomes:

This project enhanced skills in:

- Designing ER diagrams and normalizing databases.
- Writing SQL queries, stored procedures, and triggers.
- o Implementing Java-JDBC for database connectivity.
- o Developing an intuitive graphical user interface with Java Swing.

APPLICATIONS:

- -Human Resource Management
- Educational Institutions
- Healthcare Systems
- Government Agencies
- Customer Relationship Management (CRM)
- Personal Portfolio Management
 - 1. **Adding Authentication**: Implementing a login system for secure access to personal records.
 - 2. **Enhancing GUI**: Upgrading the Swing interface to JavaFX for a more modern look.
 - 3. **Data Analytics**: Including reporting features to analyze personal data trends.
 - 4. **Integration with Cloud**: Hosting the database on a cloud platform for better scalability and remote access.
 - 5. **Multi-Language Support**: Enabling support for multiple languages to make the application more inclusive.
