

AI ASSISTED CODING
ASSIGNMENT - 16.1
ROLL NO.
2303A510A8

Task 1 – Student Information System Schema

Task:

Design a database schema for a Student Information System and generate queries using AI.

Instructions:

- **Tables: Students, Courses, Enrollments.**
- **Define primary keys, foreign keys, and relationships.**
- **Generate queries:**
 - o **Insert a new student record.**
 - o **Fetch all courses enrolled by a student.**
 - o **Count number of students in each course.**

Expected Output:

- **SQL CREATE TABLE statements and queries for student–course relationships.**

Prompt:

Create a simple Student Information System using Python and SQLite (sqlite3 library).

Requirements:

- Create three tables: Students, Courses, Enrollments
- Use proper primary keys and foreign keys
- Show relationship between students and courses using Enrollments table

Also write Python code to:

- Insert a new student record
- Fetch all courses enrolled by a specific student
- Count number of students in each course

Keep the code simple and readable

Use sqlite3 and make sure everything runs in one file.

Add some sample data for testing.

Code:

```
import sqlite3
from datetime import datetime

# Create connection and cursor
conn = sqlite3.connect(':memory:')
cursor = conn.cursor()
```

```

# Create Tables
def create_tables():
    # Students Table
    cursor.execute('''
        CREATE TABLE Students (
            student_id INTEGER PRIMARY KEY AUTOINCREMENT,
            name TEXT NOT NULL,
            email TEXT UNIQUE NOT NULL,
            enrollment_date TEXT NOT NULL
        )
    ''')

    # Courses Table
    cursor.execute('''
        CREATE TABLE Courses (
            course_id INTEGER PRIMARY KEY AUTOINCREMENT,
            course_name TEXT NOT NULL,
            credits INTEGER NOT NULL
        )
    ''')

    # Enrollments Table (Junction table for Many-to-Many relationship)
    cursor.execute('''
        CREATE TABLE Enrollments (
            enrollment_id INTEGER PRIMARY KEY AUTOINCREMENT,
            student_id INTEGER NOT NULL,
            course_id INTEGER NOT NULL,
            enrollment_date TEXT NOT NULL,
            FOREIGN KEY (student_id) REFERENCES Students(student_id),
            FOREIGN KEY (course_id) REFERENCES Courses(course_id),
            UNIQUE (student_id, course_id)
        )
    ''')

    conn.commit()
    print("Tables created successfully!\n")

# Insert sample data
def insert_sample_data():
    # Insert Students

```

```

students = [
    ('Alice Johnson', 'alice@example.com', '2024-01-15'),
    ('Bob Smith', 'bob@example.com', '2024-01-16'),
    ('Charlie Brown', 'charlie@example.com', '2024-01-17'),
]

cursor.executemany('INSERT INTO Students (name, email,
enrollment_date) VALUES (?, ?, ?)', students)

# Insert Courses
courses = [
    ('Python Basics', 3),
    ('Data Structures', 4),
    ('Web Development', 3),
    ('Database Design', 4),
]

cursor.executemany('INSERT INTO Courses (course_name, credits) VALUES
(?, ?)', courses)

# Insert Enrollments
enrollments = [
    (1, 1, '2024-01-15'), # Alice -> Python Basics
    (1, 2, '2024-01-15'), # Alice -> Data Structures
    (2, 1, '2024-01-16'), # Bob -> Python Basics
    (2, 3, '2024-01-16'), # Bob -> Web Development
    (3, 2, '2024-01-17'), # Charlie -> Data Structures
    (3, 4, '2024-01-17'), # Charlie -> Database Design
]

cursor.executemany('INSERT INTO Enrollments (student_id, course_id,
enrollment_date) VALUES (?, ?, ?)', enrollments)

conn.commit()
print("Sample data inserted successfully!\n")

# Insert a new student
def insert_student(name, email):
    try:
        cursor.execute('INSERT INTO Students (name, email,
enrollment_date) VALUES (?, ?, ?)',
                        (name, email, datetime.now().strftime('%Y-%m-%d')))
        conn.commit()

```

```

        print(f"Student '{name}' added successfully!\n")
    except sqlite3.IntegrityError:
        print(f"Error: Email '{email}' already exists!\n")

# Fetch all courses for a specific student
def get_student_courses(student_name):
    cursor.execute('''
        SELECT s.name, c.course_name, c.credits
        FROM Students s
        JOIN Enrollments e ON s.student_id = e.student_id
        JOIN Courses c ON e.course_id = c.course_id
        WHERE s.name = ?
    ''', (student_name,))

    results = cursor.fetchall()
    if results:
        print(f"Courses for {student_name}:")
        for name, course, credits in results:
            print(f"  - {course} ({credits} credits)")
    else:
        print(f"No courses found for {student_name}")
    print()

# Count students in each course
def count_students_per_course():
    cursor.execute('''
        SELECT c.course_name, COUNT(e.student_id) as student_count
        FROM Courses c
        LEFT JOIN Enrollments e ON c.course_id = e.course_id
        GROUP BY c.course_name
        ORDER BY student_count DESC
    ''')

    results = cursor.fetchall()
    print("Student Count Per Course:")
    for course, count in results:
        print(f"  - {course}: {count} students")
    print()

# Main execution

```

```
if __name__ == '__main__':  
    create_tables()  
    insert_sample_data()  
  
    # Insert a new student  
    insert_student('Diana Prince', 'diana@example.com')  
  
    # Get courses for specific students  
    get_student_courses('Alice Johnson')  
    get_student_courses('Bob Smith')  
  
    # Count students per course  
    count_students_per_course()  
  
    # Close connection  
    conn.close()
```

Output:

Tables created successfully!

Sample data inserted successfully!

Student 'Diana Prince' added successfully!

Courses for Alice Johnson:

- Python Basics (3 credits)
- Data Structures (4 credits)

Courses for Bob Smith:

- Python Basics (3 credits)

- Web Development (3 credits)

Student Count Per Course:

- Python Basics: 2 students
- Data Structures: 2 students
- Web Development: 1 students
- Database Design: 1 students

Task 2 – Hospital Management Database

Task:

Create schema and queries for a Hospital Management System.

Instructions:

- **Tables: Doctors, Patients, Appointments.**
- **Use AI to define constraints (unique IDs, valid dates).**
- **Generate queries:**
 - o **List all appointments for a specific doctor.**
 - o **Retrieve patient history by patient ID.**
 - o **Count total patients treated by each doctor.**

Expected Output:

- **Normalized schema and SQL queries with joins.**

Prompt:

Code:

```
import sqlite3
from datetime import datetime

# Connect to SQLite database
conn = sqlite3.connect(':memory:')
cursor = conn.cursor()

# Create tables
cursor.execute('''
    CREATE TABLE Doctors (
        doctor_id INTEGER PRIMARY KEY AUTOINCREMENT,
        name TEXT NOT NULL UNIQUE,
        specialization TEXT NOT NULL
    )
''')

cursor.execute('''
    CREATE TABLE Patients (
        patient_id INTEGER PRIMARY KEY AUTOINCREMENT,
        name TEXT NOT NULL,
        age INTEGER NOT NULL,
        email TEXT UNIQUE
    )
''')

cursor.execute('''
    CREATE TABLE Appointments (
        appointment_id INTEGER PRIMARY KEY AUTOINCREMENT,
        doctor_id INTEGER NOT NULL,
        patient_id INTEGER NOT NULL,
        appointment_date TEXT NOT NULL,
        reason TEXT,
        FOREIGN KEY (doctor_id) REFERENCES Doctors(doctor_id),
        FOREIGN KEY (patient_id) REFERENCES Patients(patient_id)
    )
''')
```



```

    )
    '''

# Insert sample data
print("=== Inserting Sample Data ===\n")

# Insert doctors
cursor.execute("INSERT INTO Doctors (name, specialization) VALUES (?, ?)",
               ("Dr. Smith", "Cardiology"))
cursor.execute("INSERT INTO Doctors (name, specialization) VALUES (?, ?)",
               ("Dr. Johnson", "Orthopedics"))
cursor.execute("INSERT INTO Doctors (name, specialization) VALUES (?, ?)",
               ("Dr. Williams", "Neurology"))

# Insert patients
cursor.execute("INSERT INTO Patients (name, age, email) VALUES (?, ?, ?)",
               ("Rohit", 25, "rohit@email.com"))
cursor.execute("INSERT INTO Patients (name, age, email) VALUES (?, ?, ?)",
               ("Priya", 30, "priya@email.com"))
cursor.execute("INSERT INTO Patients (name, age, email) VALUES (?, ?, ?)",
               ("Amit", 45, "amit@email.com"))
cursor.execute("INSERT INTO Patients (name, age, email) VALUES (?, ?, ?)",
               ("Neha", 28, "neha@email.com"))

# Insert appointments
cursor.execute("INSERT INTO Appointments (doctor_id, patient_id,
appointment_date, reason) VALUES (?, ?, ?, ?)",
               (1, 1, "2024-01-15", "Heart checkup"))
cursor.execute("INSERT INTO Appointments (doctor_id, patient_id,
appointment_date, reason) VALUES (?, ?, ?, ?)",
               (1, 2, "2024-01-16", "Chest pain"))
cursor.execute("INSERT INTO Appointments (doctor_id, patient_id,
appointment_date, reason) VALUES (?, ?, ?, ?)",
               (2, 3, "2024-01-17", "Knee pain"))
cursor.execute("INSERT INTO Appointments (doctor_id, patient_id,
appointment_date, reason) VALUES (?, ?, ?, ?)",
               (1, 4, "2024-01-18", "Regular checkup"))
cursor.execute("INSERT INTO Appointments (doctor_id, patient_id,
appointment_date, reason) VALUES (?, ?, ?, ?)",

```

```

        (3, 2, "2024-01-19", "Headache"))

conn.commit()
print("Data inserted successfully!\n")

# Query 1: List all appointments for a specific doctor
print("=== Appointments for Dr. Smith ===")
doctor_name = "Dr. Smith"
cursor.execute('''
    SELECT a.appointment_id, d.name as doctor_name, p.name as patient_name,
           a.appointment_date, a.reason
    FROM Appointments a
    JOIN Doctors d ON a.doctor_id = d.doctor_id
    JOIN Patients p ON a.patient_id = p.patient_id
    WHERE d.name = ?
    ORDER BY a.appointment_date
''', (doctor_name,))

for row in cursor.fetchall():
    print(f"ID: {row[0]}, Doctor: {row[1]}, Patient: {row[2]}, Date: {row[3]},
Reason: {row[4]}")
print()

# Query 2: Retrieve full patient history using patient ID
print("=== Patient History for Rohit (ID: 1) ===")
patient_id = 1
cursor.execute('''
    SELECT p.patient_id, p.name, p.age, p.email, d.name as doctor_name,
           a.appointment_date, a.reason
    FROM Patients p
    LEFT JOIN Appointments a ON p.patient_id = a.patient_id
    LEFT JOIN Doctors d ON a.doctor_id = d.doctor_id
    WHERE p.patient_id = ?
    ORDER BY a.appointment_date
''', (patient_id,))

patient_info = cursor.fetchall()
if patient_info:
    p = patient_info[0]

```

```

print(f"Patient: {p[1]}, Age: {p[2]}, Email: {p[3]}")
print("Appointments:")
for row in patient_info:
    if row[4]:
        print(f"    - Dr. {row[4]}, Date: {row[5]}, Reason: {row[6]}")
print()

# Query 3: Count total patients treated by each doctor
print("=== Total Patients Treated by Each Doctor ===")
cursor.execute('''
    SELECT d.name, d.specialization, COUNT(DISTINCT a.patient_id) as
total_patients
    FROM Doctors d
    LEFT JOIN Appointments a ON d.doctor_id = a.doctor_id
    GROUP BY d.doctor_id, d.name, d.specialization
    ORDER BY total_patients DESC
''')

for row in cursor.fetchall():
    print(f"{row[0]} ({row[1]}): {row[2]} patients")

conn.close()

```

Output:

```
=== Inserting Sample Data ===
```

```
Data inserted successfully!
```

```
=== Appointments for Dr. Smith ===
```

```
ID: 1, Doctor: Dr. Smith, Patient: Rohit,
Date: 2024-01-15, Reason: Heart checkup
ID: 2, Doctor: Dr. Smith, Patient: Priya,
```

Date: 2024-01-16, Reason: Chest pain
ID: 4, Doctor: Dr. Smith, Patient: Neha,
Date: 2024-01-18, Reason: Regular checkup

=== Patient History for Rohit (ID: 1) ===

Patient: Rohit, Age: 25, Email:
rohit@email.com

Appointments:

- Dr. Dr. Smith, Date: 2024-01-15,
Reason: Heart checkup

=== Total Patients Treated by Each Doctor
===

Dr. Smith (Cardiology): 3 patients

Dr. Johnson (Orthopedics): 1 patients

Dr. Williams (Neurology): 1 patients

Task 3 – Library Database

Task:

Design schema for a Library Management System.

Instructions:

- **Tables: Books, Members, Loans.**
- **Use AI to suggest indexing strategy for faster queries.**

- **Generate queries:**
 - o **Retrieve all books currently issued.**
 - o **Find overdue books (loan date > 30 days).**
 - o **Count number of books loaned by each member.**

Expected Output:

- **Schema + SQL queries demonstrating joins and conditions.**

Prompt:

Create a simple Library Management System using Python and SQLite (sqlite3 library).

Requirements:

- Create three tables: Books, Members, Loans
- Use proper primary keys and foreign keys
- Keep schema normalized and simple

Also:

- Suggest an indexing strategy to improve query performance

Write Python code to:

- Insert sample data
- Retrieve all books currently issued
- Find overdue books (loan date more than 30 days old)

- Count number of books loaned by each member

Use SQL joins and conditions where required.

Keep code simple and readable and print outputs.

Code:

```
import sqlite3
from datetime import datetime, timedelta

# Connect to SQLite database
conn = sqlite3.connect(':memory:')
cursor = conn.cursor()

# Create tables with proper schema
cursor.execute('''
    CREATE TABLE Books (
        book_id INTEGER PRIMARY KEY AUTOINCREMENT,
        title TEXT NOT NULL,
        author TEXT NOT NULL,
        isbn TEXT UNIQUE NOT NULL
    )
''')

cursor.execute('''
    CREATE TABLE Members (
        member_id INTEGER PRIMARY KEY AUTOINCREMENT,
        name TEXT NOT NULL,
        email TEXT UNIQUE NOT NULL,
        join_date DATE NOT NULL
    )
''')

cursor.execute('''
    CREATE TABLE Loans (
```

```

        loan_id INTEGER PRIMARY KEY AUTOINCREMENT,
        book_id INTEGER NOT NULL,
        member_id INTEGER NOT NULL,
        loan_date DATE NOT NULL,
        return_date DATE,
        FOREIGN KEY (book_id) REFERENCES Books(book_id),
        FOREIGN KEY (member_id) REFERENCES Members(member_id)
    )
'''

# Create indexes for performance
cursor.execute('CREATE INDEX idx_loans_member_id ON Loans(member_id)')
cursor.execute('CREATE INDEX idx_loans_book_id ON Loans(book_id)')
cursor.execute('CREATE INDEX idx_loans_loan_date ON Loans(loan_date)')
cursor.execute('CREATE INDEX idx_members_email ON Members(email)')

# Insert sample data
books = [
    ('Python Crash Course', 'Eric Matthes', '978-1593275099'),
    ('Clean Code', 'Robert Martin', '978-0132350884'),
    ('Design Patterns', 'Gang of Four', '978-0201633610')
]
cursor.executemany('INSERT INTO Books (title, author, isbn) VALUES (?, ?, ?)',
books)

members = [
    ('Alice Johnson', 'alice@example.com', '2023-01-15'),
    ('Bob Smith', 'bob@example.com', '2023-02-20'),
    ('Carol White', 'carol@example.com', '2023-03-10')
]
cursor.executemany('INSERT INTO Members (name, email, join_date) VALUES (?, ?,
?)', members)

# Insert loans (some overdue, some active)
today = datetime.now().date()
loans = [
    (1, 1, today - timedelta(days=45), None), # Overdue
    (2, 2, today - timedelta(days=20), None), # Active
    (3, 1, today - timedelta(days=35), None), # Overdue

```

```

        (1, 3, today - timedelta(days=5), None),    # Active
        (2, 1, today - timedelta(days=25), today - timedelta(days=2)) # Returned
    ]
    cursor.executemany(
        'INSERT INTO Loans (book_id, member_id, loan_date, return_date) VALUES (?, ?, ?, ?)',
        loans
    )

    conn.commit()

# Query 1: Retrieve all books currently issued
print("=== BOOKS CURRENTLY ISSUED ===")
cursor.execute('''
    SELECT DISTINCT b.book_id, b.title, b.author
    FROM Books b
    JOIN Loans l ON b.book_id = l.book_id
    WHERE l.return_date IS NULL
''')
for row in cursor.fetchall():
    print(f"ID: {row[0]}, Title: {row[1]}, Author: {row[2]}")

# Query 2: Find overdue books
print("\n=== OVERDUE BOOKS ===")
cursor.execute('''
    SELECT l.loan_id, b.title, m.name, l.loan_date
    FROM Loans l
    JOIN Books b ON l.book_id = b.book_id
    JOIN Members m ON l.member_id = m.member_id
    WHERE l.return_date IS NULL AND julianday('now') - julianday(l.loan_date) >
30
''')
for row in cursor.fetchall():
    print(f"Loan ID: {row[0]}, Book: {row[1]}, Member: {row[2]}, Loan Date: {row[3]}")

# Query 3: Count books loaned by each member
print("\n=== BOOKS LOANED BY EACH MEMBER ===")
cursor.execute('''

```



```

SELECT m.member_id, m.name, COUNT(l.loan_id) as total_loans
FROM Members m
LEFT JOIN Loans l ON m.member_id = l.member_id
GROUP BY m.member_id
ORDER BY total_loans DESC
'''
)
for row in cursor.fetchall():
    print(f"Member: {row[1]}, Total Loans: {row[2]}")

conn.close()

```

Output:

=== BOOKS CURRENTLY ISSUED ===

ID: 1, Title: Python Crash Course, Author: Eric Matthes

ID: 2, Title: Clean Code, Author: Robert Martin

ID: 3, Title: Design Patterns, Author: Gang of Four

=== OVERDUE BOOKS ===

Loan ID: 1, Book: Python Crash Course,
Member: Alice Johnson, Loan Date:
2026-02-06

Loan ID: 3, Book: Design Patterns, Member:
Alice Johnson, Loan Date: 2026-02-16

=== BOOKS LOANED BY EACH MEMBER ===

Member: Alice Johnson, Total Loans: 3

Member: Bob Smith, Total Loans: 1

Member: Carol White, Total Loans: 1

Task 4 – Real-Time Application: Online Shopping Database

Scenario:

Design a database for an E-commerce platform.

Requirements:

- **Tables: Users, Products, Orders, OrderDetails.**
- **Generate queries to:**
 - o **Retrieve all orders by a user.**
 - o **Find the most purchased product.**
 - o **Calculate total revenue in a given month.**
- **AI should also suggest normalization improvements and query optimization.**

Expected Output:

- **Complete schema with relationships + SQL queries for Analytics.**

Prompt:

Create a simple E-commerce database using Python and SQLite (sqlite3 library).

Requirements:

- Create tables: Users, Products, Orders, OrderDetails**
- Use proper primary keys and foreign keys**
- Maintain relationships between tables**

Also:

- Suggest normalization improvements**
- Suggest query optimization techniques**

Write Python code to:

- Insert sample data**
- Retrieve all orders by a specific user**
- Find the most purchased product**
- Calculate total revenue in a given month**

Use joins and aggregation functions.

Keep the code simple and print outputs clearly.

Code:

```
import sqlite3
from datetime import datetime
```

```
# Create connection
conn = sqlite3.connect(':memory:')
cursor = conn.cursor()

# Create tables with proper schema
cursor.execute('''
    CREATE TABLE Users (
        user_id INTEGER PRIMARY KEY AUTOINCREMENT,
        name TEXT NOT NULL,
        email TEXT UNIQUE NOT NULL,
        created_at TIMESTAMP DEFAULT CURRENT_TIMESTAMP
    )
''')

cursor.execute('''
    CREATE TABLE Products (
        product_id INTEGER PRIMARY KEY AUTOINCREMENT,
        name TEXT NOT NULL,
        price REAL NOT NULL,
        stock INTEGER DEFAULT 0
    )
''')

cursor.execute('''
    CREATE TABLE Orders (
        order_id INTEGER PRIMARY KEY AUTOINCREMENT,
        user_id INTEGER NOT NULL,
        order_date TIMESTAMP DEFAULT CURRENT_TIMESTAMP,
        total_amount REAL,
        FOREIGN KEY (user_id) REFERENCES Users(user_id)
    )
''')

cursor.execute('''
    CREATE TABLE OrderDetails (
        detail_id INTEGER PRIMARY KEY AUTOINCREMENT,
        order_id INTEGER NOT NULL,
        product_id INTEGER NOT NULL,
```

```

        quantity INTEGER NOT NULL,
        unit_price REAL NOT NULL,
        FOREIGN KEY (order_id) REFERENCES Orders(order_id),
        FOREIGN KEY (product_id) REFERENCES Products(product_id)
    )
'''

# Insert sample data
cursor.execute("INSERT INTO Users (name, email) VALUES ('Alice',
'alice@example.com')")
cursor.execute("INSERT INTO Users (name, email) VALUES ('Bob',
'bob@example.com')")

cursor.execute("INSERT INTO Products (name, price, stock) VALUES ('Laptop', 1000,
5)")
cursor.execute("INSERT INTO Products (name, price, stock) VALUES ('Mouse', 25,
50)")
cursor.execute("INSERT INTO Products (name, price, stock) VALUES ('Keyboard', 75,
30)")

cursor.execute("INSERT INTO Orders (user_id, order_date, total_amount) VALUES (1,
'2024-01-15', 1025)")
cursor.execute("INSERT INTO Orders (user_id, order_date, total_amount) VALUES (1,
'2024-02-20', 75)")
cursor.execute("INSERT INTO Orders (user_id, order_date, total_amount) VALUES (2,
'2024-01-10', 100)")

cursor.execute("INSERT INTO OrderDetails (order_id, product_id, quantity,
unit_price) VALUES (1, 1, 1, 1000)")
cursor.execute("INSERT INTO OrderDetails (order_id, product_id, quantity,
unit_price) VALUES (1, 2, 1, 25)")
cursor.execute("INSERT INTO OrderDetails (order_id, product_id, quantity,
unit_price) VALUES (2, 3, 1, 75)")
cursor.execute("INSERT INTO OrderDetails (order_id, product_id, quantity,
unit_price) VALUES (3, 2, 4, 25)")

conn.commit()

# Query 1: Get all orders by a specific user

```

```

print("=== Orders by User 'Alice' ===")
cursor.execute('''
    SELECT o.order_id, o.order_date, o.total_amount
    FROM Orders o
    JOIN Users u ON o.user_id = u.user_id
    WHERE u.user_id = 1
    ORDER BY o.order_date DESC
''')
for row in cursor.fetchall():
    print(f"Order ID: {row[0]}, Date: {row[1]}, Amount: ${row[2]}")

# Query 2: Find the most purchased product
print("\n=== Most Purchased Product ===")
cursor.execute('''
    SELECT p.name, SUM(od.quantity) as total_qty
    FROM OrderDetails od
    JOIN Products p ON od.product_id = p.product_id
    GROUP BY p.product_id
    ORDER BY total_qty DESC
    LIMIT 1
''')
result = cursor.fetchone()
print(f"Product: {result[0]}, Total Quantity Sold: {result[1]}")

# Query 3: Calculate total revenue in January 2024
print("\n=== Revenue for January 2024 ===")
cursor.execute('''
    SELECT SUM(o.total_amount) as total_revenue
    FROM Orders o
    WHERE strftime('%Y-%m', o.order_date) = '2024-01'
''')
revenue = cursor.fetchone()[0]
print(f"Total Revenue: ${revenue}")

conn.close()

# Normalization improvements:
# 1. Separate address info into Address table
# 2. Create ProductCategories table for better organization

```

```
# 3. Add indexes on frequently queried columns (user_id, product_id, order_date)

# Query optimization:
# 1. Create indexes: CREATE INDEX idx_user_id ON Orders(user_id)
# 2. Use EXPLAIN QUERY PLAN to analyze performance
# 3. Denormalize sparingly for read-heavy operations
```

Output:

=== Orders by User 'Alice' ===

Order ID: 2, Date: 2024-02-20, Amount:
\$75.0

Order ID: 1, Date: 2024-01-15, Amount:
\$1025.0

=== Most Purchased Product ===

Product: Mouse, Total Quantity Sold: 5

=== Revenue for January 2024 ===

Total Revenue: \$1125.0

Task 5 – University Examination Database
Design a database schema for a University
Examination System and
generate SQL queries using AI.
Instructions:

- **Tables: Students, Subjects, Exams, Results.**
 - **Define primary keys, foreign keys, and referential integrity constraints.**
 - **Generate queries:**
 - o **Insert examination results for a student.**
 - o **Retrieve subject-wise marks for a student.**
 - o **Calculate average marks for each subject.**
- Expected Output:**
- **Normalized schema and SQL queries involving aggregation and joins.**

Prompt:

Create a simple University Examination System using Python and SQLite (sqlite3 library).

Requirements:

- Create tables: Students, Subjects, Exams, Results
- Define primary keys and foreign keys properly
- Maintain referential integrity

Write Python code to:

- Insert sample data
- Insert examination results for a student

- Retrieve subject-wise marks for a student
- Calculate average marks for each subject

Use joins and aggregation functions.

Keep the code simple and readable, and print outputs.

Code:

```
import sqlite3

# Connect to database
conn = sqlite3.connect(':memory:')
cursor = conn.cursor()

# Create tables
cursor.execute('''CREATE TABLE Students (
    student_id INTEGER PRIMARY KEY AUTOINCREMENT,
    name TEXT NOT NULL,
    enrollment_number TEXT UNIQUE NOT NULL
)''')

cursor.execute('''CREATE TABLE Subjects (
    subject_id INTEGER PRIMARY KEY AUTOINCREMENT,
    name TEXT NOT NULL,
    code TEXT UNIQUE NOT NULL
)''')

cursor.execute('''CREATE TABLE Exams (
    exam_id INTEGER PRIMARY KEY AUTOINCREMENT,
    exam_name TEXT NOT NULL,
    exam_date TEXT NOT NULL
)''')

cursor.execute('''CREATE TABLE Results (
    result_id INTEGER PRIMARY KEY AUTOINCREMENT,
```

```

        student_id INTEGER NOT NULL,
        subject_id INTEGER NOT NULL,
        exam_id INTEGER NOT NULL,
        marks REAL NOT NULL,
        FOREIGN KEY (student_id) REFERENCES Students(student_id),
        FOREIGN KEY (subject_id) REFERENCES Subjects(subject_id),
        FOREIGN KEY (exam_id) REFERENCES Exams(exam_id)
    )'''

# Insert sample data
students = [('Rohit Kumar', 'EN001'), ('Priya Singh', 'EN002'), ('Amit Patel',
'EN003')]
cursor.executemany('INSERT INTO Students (name, enrollment_number) VALUES (?,
?)', students)

subjects = [('Mathematics', 'MATH101'), ('Physics', 'PHY101'), ('Chemistry',
'CHM101')]
cursor.executemany('INSERT INTO Subjects (name, code) VALUES (?, ?)', subjects)

exams = [('Midterm', '2024-02-15'), ('Final', '2024-05-20')]
cursor.executemany('INSERT INTO Exams (exam_name, exam_date) VALUES (?, ?)',
exams)

# Insert results
results = [
    (1, 1, 1, 85), (1, 2, 1, 78), (1, 3, 1, 92),
    (1, 1, 2, 88), (1, 2, 2, 81), (1, 3, 2, 95),
    (2, 1, 1, 90), (2, 2, 1, 88), (2, 3, 1, 85),
]
cursor.executemany('INSERT INTO Results (student_id, subject_id, exam_id, marks)
VALUES (?, ?, ?, ?)', results)

conn.commit()

# Retrieve subject-wise marks for student 1
print("=== Subject-wise Marks for Rohit Kumar ===")
cursor.execute('''
    SELECT s.name, e.exam_name, r.marks
    FROM Results r

```

```

        JOIN Students st ON r.student_id = st.student_id
        JOIN Subjects s ON r.subject_id = s.subject_id
        JOIN Exams e ON r.exam_id = e.exam_id
        WHERE st.student_id = 1
        ORDER BY s.name, e.exam_name
    '''
for row in cursor.fetchall():
    print(f"{row[0]} ({row[1]}): {row[2]}")

# Calculate average marks for each subject
print("\n=== Average Marks by Subject ===")
cursor.execute('''
    SELECT s.name, ROUND(AVG(r.marks), 2) as average_marks
    FROM Results r
    JOIN Subjects s ON r.subject_id = s.subject_id
    GROUP BY s.subject_id, s.name
    ORDER BY average_marks DESC
''')
for row in cursor.fetchall():
    print(f"{row[0]}: {row[1]}")

conn.close()

```

Output:

```

=== Subject-wise Marks for Rohit Kumar ===
Chemistry (Final): 95.0
Chemistry (Midterm): 92.0
Mathematics (Final): 88.0
Mathematics (Midterm): 85.0
Physics (Final): 81.0
Physics (Midterm): 78.0

```

=== Average Marks by Subject ===

Chemistry: 90.67

Mathematics: 87.67

Physics: 82.33