

# Answer Sheet

**Name: Pamela Akoth Abaki**

**Language:Python**

- ☐ Java
- ☐ Python
- ☐ JavaScript

## SQL Answers:

### Question 1:

```
-- Task A:
CREATE TABLE students(
    id INTEGER PRIMARY KEY,
    name TEXT NOT NULL,
    age INTEGER,
    city TEXT
);

-- Task B:
INSERT INTO students(id,name,age,city) values(1,John,20,New York),(2,Sarah,22,Boston);

-- Task C:

SELECT * FROM students WHERE age>21;
```

### Question 2:

```
-- Task A:
UPDATE students
SET age = 23
WHERE name='Sarah';

-- Task B:
SELECT city,COUNT(*) AS std_count
FROM students
GROUP BY city;

-- Task C:
SELECT *
FROM students
ORDER BY name;
```

# Programming Answers:

[https://github.com/Pam-anne/Java\\_Development\\_internship](https://github.com/Pam-anne/Java_Development_internship)

## Question 1:

[question1.py](#) file.

**Question 2:**

[question2.py](#) file.

**Question 3:**

[question3.py](#) file.

**Question 4:**

[question4.py](#) file.