

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

Question 1:

[question1.py](#) file.

Question 2:

[question2.py](#) file.

Question 3:

[question3.py](#) file.

Question 4:

[question4.py](#) file.