

The holiday company has several members of staff The database has two additional tables to store data about the staff

**STAFF (Staff ID, FirstName, SecondName, DateOfBirth, Role, Salary)**

**SCHEDULE(ScheduleID, StaffID, WorkDate, Morning, Afternoon)**

The following table shows some sample data from the table SCHEDULE.

ScheduleID	StaffID	WorkDate	Morning	Afternoon
210520-1	BC	21/05/2020	TRUE	TRUE
210520-2	JB	21/05/2020	TRUE	FALSE
220520-1	BC	22/05/2020	FALSE	TRUE
220520-2	LK	22/05/2020	TRUE	FALSE

**QUESTION: Write an SQL script to display the first name and second name of all staff members working on 22/05/2020**

**SOLUTION:**

```
SELECT STAFF.FirstName, STAFF.SecondName
```

```
FROM STAFF
```

**JOIN SCHEDULE**

**ON STAFF.StaffID = SCHEDULE.StaffID**

**WHERE SCHEDULE.WorkDate = '21/05/2020'**