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:

JOIN SCHEDULE

ON STAFF.StaffID = SCHEDULE.StaffID

WHERE SCHEDULE.WorkDate $=\mathbf{~} \mathbf{~} 21 / 05 / 2020$

