

## 15. (continued)

- (a) Spring classes for babies are ending soon. An email needs to be sent to all parents to offer them a place in the Summer classes.

Design a query that could be used to generate a list of names and email addresses of parents with a child who attends a Spring class for babies.

4

Field(s)	
Table(s)	
Search Criteria	

- (b) A new class is going to be added for Autumn which will be run by Adam. This is added by executing the following SQL statement.

```
INSERT INTO Class (classID, leaderName, day, time,
location, sessionBlock, classAge)
VALUES ("B1-497", "Adam", "Mon", 15:30, "Grange", "Autumn",
"Babies");
```

Tim Roberts, who made booking TR238270, would like to book their child Lucas onto this new class. He has not yet paid for the class.

Write an SQL statement that will add this booking to the Booking table, using the bookingID TR653726.

2

[Turn over



\* X 8 1 6 7 5 0 1 2 3 \*

## 15. (continued)

MARKS

DO NOT  
WRITE IN  
THIS  
MARGIN

- (c) Some data needs to be removed from this table.

Class						
classID	leaderName	day	time	location	sessionBlock	classAge
S1-141	Suzanne	Mon	10:45	Grange	Summer	1-2 Years
S2-228	Claire	Tue	11:50	Lothianburn	Autumn	3-4 Years
S2-871	Jo	Mon	13:00	Gorebridge	Spring	3-4 Years
B1-121	David	Thur	15:30	Biggar	Winter	Babies
S1-333	Alexander	Wed	13:00	Coldingham	Summer	1-2 Years
S2-519	Claire	Fri	10:45	Lothianburn	Autumn	3-4 Years
B3-435	Jose	Wed	09:30	Gorebridge	Spring	Babies
...	...	...	...	...	...	...

- (i) Claire is no longer able to run the 3-4 Years class on a Tuesday in the Autumn block.

The SQL statement below is written to make the change.

```
DELETE FROM Class
WHERE leaderName = "Claire"
AND classAge = "3-4 Years";
```

Give one reason why this SQL statement is not fit for purpose.

1

---



---

- (ii) The Gorebridge classes are no longer running.

Write the SQL statement to remove all the Gorebridge classes.

2