

10. A swimming club uses a database to store details of swimmers and their times in a 50 metres swim. A sample of the data stored in the `Swimmer` table is shown below.

Swimmer			
swimmerNo	swimmer	squad	time
001	M Marston	Dolphins1A	30.25
002	S Cochrane	Dolphins2A	25.75
003	L Richards	Dolphins1B	30.23
004	F Qazi	Dolphins2A	35.45
005	R Mirza	Dolphins1A	28.15
006	J Smith	Sharks1A	29.35
007	L Pascal	Sharks2A	32.25
008	F McDonald	Sharks1B	31.45
009	T Madison	Sharks2B	36.54
010	M Johnston	Sharks1B	39.15
011	M Davidson	Sharks1A	29.45
012	Z Habib	Dolphins1A	25.45
013	K Patel	Sharks1B	33.76
...



* X 8 1 6 7 6 0 1 2 0 *

10. (continued)

The head coach would like to produce a report displaying the slowest and fastest times from any of the squads with a ‘1’ in their name, as shown below.

squad	Slowest Time	Fastest Time
Dolphins1A	30.25	25.45
Dolphins1B	30.23	30.23
Sharks1A	29.45	29.35
Sharks1B	39.15	31.45

The following SQL statement is executed.

```
SELECT squad, MIN(time) AS [Slowest Time], MAX(time) AS
[Fastest Time]
FROM Swimmer
WHERE squad LIKE "1"
```

When tested, the actual output did not match the expected output.

Identify the three errors in the above SQL statement.

3

Error 1 _____

Error 2 _____

Error 3 _____
