

8 A bus company has set up a new database table called `BUS` to store details of the buses leaving the main bus terminal.

| RouteID | Destination         | Stops | Driver    | Time  | Return |
|---------|---------------------|-------|-----------|-------|--------|
| BC01    | Town Centre         | 10    | B Smith   | 9:00  | Yes    |
| BC02    | The Fountain        | 5     | A Patel   | 9:10  | Yes    |
| BC03    | The Palace          | 9     | B Hayes   | 9:28  | No     |
| BC04    | City Park           | 12    | W Gao     | 9:55  | Yes    |
| BC05    | City Mall           | 9     | R Hussein | 10:10 | No     |
| BC06    | Swan Lake           | 14    | S Clarke  | 10:33 | No     |
| BC07    | Guildhall Square    | 7     | J Page    | 11:34 | No     |
| BC08    | Sunset Quay         | 6     | A Patel   | 12:01 | Yes    |
| BC10    | Fort Worthington    | 15    | E Carr    | 12:01 | Yes    |
| BC12    | The Observatory     | 18    | B Smith   | 13:27 | No     |
| BC14    | East Seaport        | 11    | B Scott   | 14:07 | No     |
| BC15    | The Football Ground | 12    | J Page    | 14:46 | Yes    |
| BC19    | The Cricket Ground  | 11    | B Hayes   | 15:14 | No     |
| BC23    | Temple Ruins        | 14    | W Gao     | 16:16 | No     |
| BC27    | The University      | 9     | A Patel   | 16:45 | No     |

(a) (i) Identify **one** appropriate data type for the field `Return`

..... [1]

(ii) State the reason for the data type chosen.

.....  
 ..... [1]

(b) Write the output from the structured query language (SQL) statement:

```
SELECT RouteID, Destination, Time
FROM BUS
WHERE Driver = "A Patel";
```

.....  
 .....  
 .....  
 .....  
 ..... [2]

(c) Complete the SQL statement to display only the destination of the buses that have a return.

SELECT .....

.....  
 .....  
 ..... [3]