

9 A storage unit rental company wants to set up a new database table for the storage units that can be rented.

The table is called `StorageUnits` and needs to store these details:

- `SizeMetres` – size in square metres
- `Position` – first, second or third floor
- `Hoist` – whether there is a hoist available for the transfer of items
- `PriceMonth` – the price in dollars for a month's rental
- `StorageID` – the code to identify each storage unit, for example S123

(a) (i) Give the name of the field that would be used for the primary key.

..... [1]

(ii) State the reason for choosing this field for the primary key.

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

(b) Complete the table to identify the most appropriate data type for these fields in the table `StorageUnits`

Field	Data type
<code>SizeMetres</code>	
<code>Position</code>	
<code>Hoist</code>	
<code>StorageID</code>	

[2]

(c) Complete this structured query language (SQL) statement to display only the storage code, price and size in square metres of all the storage units where there is a hoist available.

SELECT .....

FROM .....

WHERE ..... ;

[4]