## **Databases**

A database table is shown below.

Dog_ID	Name	Breed	Age	Gender
1	Daisy	Poodle	2	F
2	Jack	Labrador	5	М
3	Max	Beagle	1	М

Identify a field from the table shown above. (1)
Identify a record from the table shown above. (1)
Identify the primary key from the table shown above. (1)
Give the results of the query shown below. (2)
Age > 1
Give the results of the query shown below. (1)
(Age > 1) AND (Gender = "F")
Write a query that returns all the male dogs. (1)

A table called DVD contains the following fields:    DVD_ID Title Rating Genre Stock_Level	
A table called DVD contains the following fields:    DVD_ID Title Rating Genre Stock_Level	
DVD_ID Title Rating Genre Stock_Level	
8. Write a query that returns all DVDs with a stock level above 0. (3)	
9. Write a query that returns all DVDs in the family genre, with a U rating. (3)	
	_
10. Write a query that returns all DVDs in the action or horror genres. (3)	