

Queries to run using the DVD Rentals Database. Use all three tables in your queries



1.	How many male customers have a record attached to their ID? (hint, try ID and gender and use all 3 tables)	
2.	How many females have borrowed a DVD which is a thriller?	
3.	How many people live in Colchester?	
4.	How many people in Brighton have not returned their DVDs?	
5.	Which town does Steven Williams live in?	
6.	How many films has Steven Williams borrowed?	
7.	How many films does he still need to return?	
8.	How many times has a Mel Gibson film been rented?	
9.	How many people have borrowed 'Scream'?	
10.	How many Comedy films have been borrowed?	
11.	How many films with a DVDID of 25 or above have been borrowed?	
12.	How many films rated 18 have been borrowed which are NOT a horror (do not just search for all 18 films and count them, find out how to exclude the ones you don't need)	
13.	Find all of the customer records where 'region' has been left blank	
14	How many films have been borrowed which are a thriller OR a drama?	
15	How many films have been borrowed after 15/04/06?	
16	How many films have been borrowed on or before 11/04/06?	
17	How many films have been borrowed between 05/04/06 and 18/04/06	
18	Which town does the person live in who borrowed a film on the 23/04/06 and has not returned it yet?	
19	How many customers have a surname starting with M? (find out how to use a wildcard). Include duplicates in your count.	
20	How many customers have a first name which ends with Y? (use the wildcard). Include duplicates in your count.	

You may:

- Guide teachers or students to access this resource from the teach-ict.com site
- Print out enough copies to use during the lesson

You may not:

- Adapt or build on this work
- Save this resource to a school network or VLE
- Republish this resource on the internet

A subscription will enable you to access an editable version and save it on your protected network or VLE