

Exam on SQL

[Time: 1 hr]

[Total Marks: 100]

	Perform the following tasks, based on the SQL Dataset	Marks
Q1.	Write a query where it should contain all the data of the	[10]
	movies which were released after 1995 having their movie	
	duration greater than 120 and should be including A in their	
	movie title.	
Q2.	Write an SQL query to find the actors who played a role in the	[10]
	movie 'Chinatown'. Fetch all the fields of actor table. (Hint: Use	
	the IN operator)	
Q3.	Write an SQL query for extracting the data from the ratings	[10]
	table for the movie who got the maximum number of ratings.	
Q4.	Write an SQL query to determine the Top 7 movies which were	[10]
	released in United Kingdom. Sort the data in ascending order	
	of the movie year.	
Q5.	Set the language of movie language as 'Chinese' for the movie	[10]
	which has its existing language as Japanese and their movie	
	year was 2001.	
Q6.	Print genre title, maximum movie duration and the count the	[10]
	number of movies in each genre.	
Q7.	Create a view which should contain the first name, last name,	[10]
	title of the movie & role played by particular actor.	
Q8.	Display the movies that were released before 31st March 1995.	[10]



Q9.	Write a query which fetch the first name, last name & role	[10]
	played by the actor where output should all exclude Male	
	actors.	
Q10.	Insert five rows into the cast table where the ids for movie	[10]
	should be 936,939,942,930,941 and their respective roles	
	should be Darth Vader, Sarah Connor, Ethan Hunt, Travis	
	Bickle, Antoine Doinel & their actor ids should be set up as	
	126,140,135,131,144.	