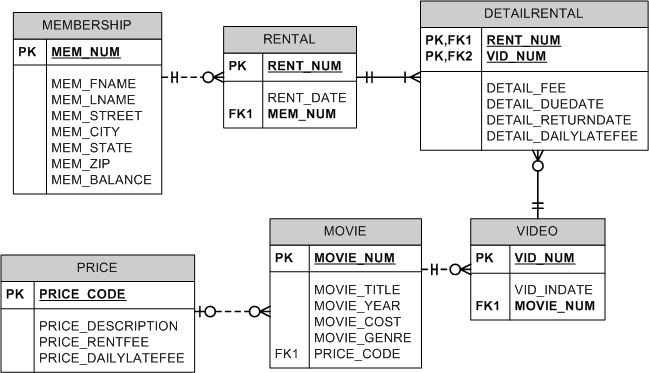
|  | 2814ICT/7003ICT – Data Management / Database Design  School of Information & Communication Technology |
| --- | --- |

**Lab 4.4 Exercise**

**1. Write the MySQL statements.**

For the given MovieCo ERD below, write MySQL statements:

****

a) Find the movies which cost more than average movie cost. Show movie title, year and cost. Append the dollar sign ($) at the beginning of movie cost.

***Hints:***

* Use a subquery to obtain the average movie cost from MOVIE table.
* In the outer query, use CONCAT function to add $ sign.

**Your answer:**

Select MOVIE\_TITLE ,MOVIE\_YEAR ,CONCAT(‘$’,MOVIE\_COST)AS MOVIE\_COST from MOVIE WHERE MOVIE\_COST > (Select AVG(MOVIE\_COST ) from MOVIE )

b) Find the movies that have the same genre and price code as the movie Time to Burn.

***Hints:***

* Use a subquery to obtain the genre and price code for movie Time to Burn.
* In the outer query, match (MOVIE\_GENRE, PRICE\_CODE) with the output from the subquery.

**Your answer:**

SELECT \* FROM MOVIE WHERE MOVIE\_GENRE = (SELECT MOVIE\_GENRE FROM MOVIE WHERE MOVIE\_TITLE =’Time to Burn’ ) AND PRICE\_CODE =(SELECT PRICE\_CODE WHERE MOVIE\_TITLE =’Time to Burn’)