

WEEK 5 – ACTIVITY 1

Introduction to database – Creating tables in postgresQL

Create two tables named *actors* and *directors*. Each table should have five columns as show below:

ACTORS				
actor_id (SERIAL)	first_name (VARCHAR(30))	last_name (VARCHAR(30))	Gender (CHAR(1))	date_of_birth (DATE)

The second table:

DIRECTORS				
director_id [PK] integer	first_name character varying (30)	last_name character varying (30)	date_of_birth date	nationality character varying (20)

After creating the tables with the columns, insert values to three different tuples (rows).

The requirement to submit the activities are:

For each table:

Step 1) QUERY STATEMENT CODE that you wrote to create table with each column data. You can copy and paste your code or have a screenshot of the code.

Step 2) QUERY STATEMENT CODE that you wrote to insert values to each column. You should show three tuples (rows) with different value at each row. Make sure that the first row has your information such as name.

Step 3) Screenshot of the table from postgresQL