Activity 1 -Joins

Exercise 1

SELECT

first\_name,

last\_name,

employees.department\_id,

departments.department\_id,

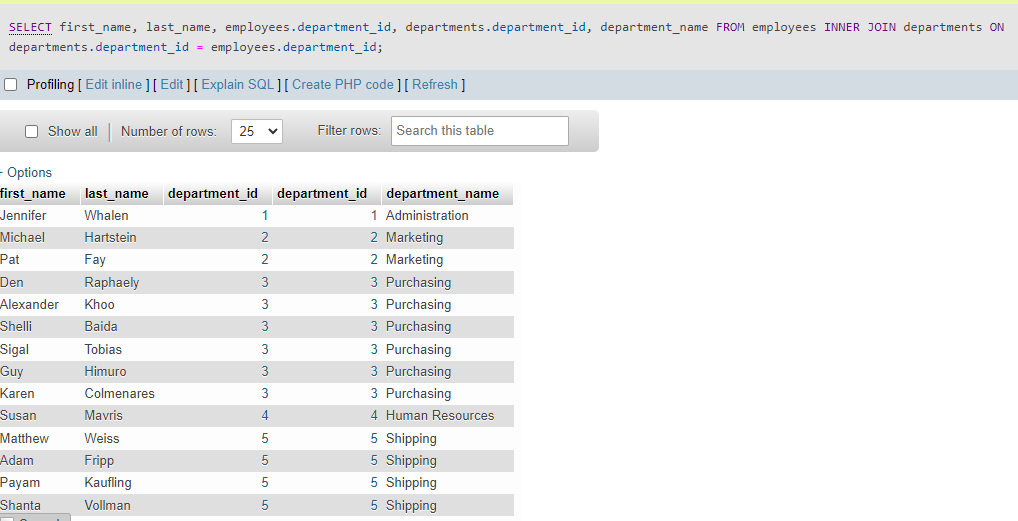
department\_name

FROM

employees

INNER JOIN

departments ON departments.department\_id = employees.department\_id;



Total number of records: 40

Exercise 2

SELECT

location\_id,

postal\_code,

c.country\_id,

country\_name

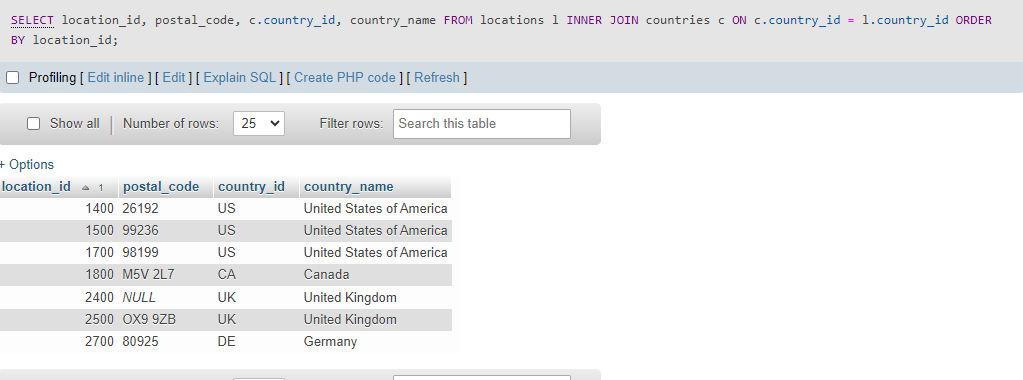
FROM

locations l

INNER JOIN countries c ON c.country\_id = l.country\_id

ORDER BY

location\_id;



Total number of records: 7

Exercise 3

SELECT

e.employee\_id,

e.first\_name AS 'Employee First Name',

e.last\_name AS 'Employee Last Name',

d.first\_name AS 'Dependent First Name',

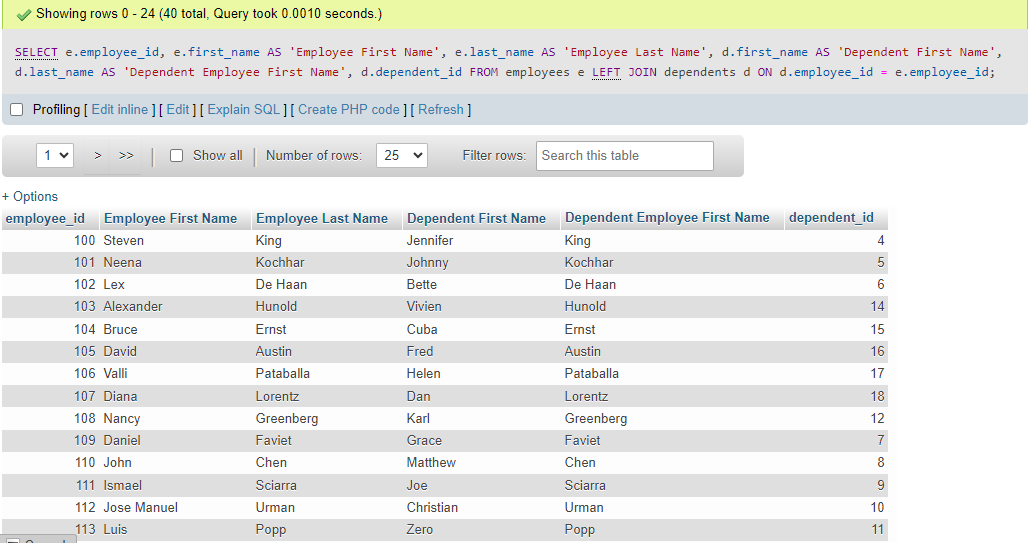
d.last\_name AS 'Dependent Employee First Name',

d.dependent\_id

FROM

employees e

LEFT JOIN dependents d ON d.employee\_id = e.employee\_id;



Total number of records: 40