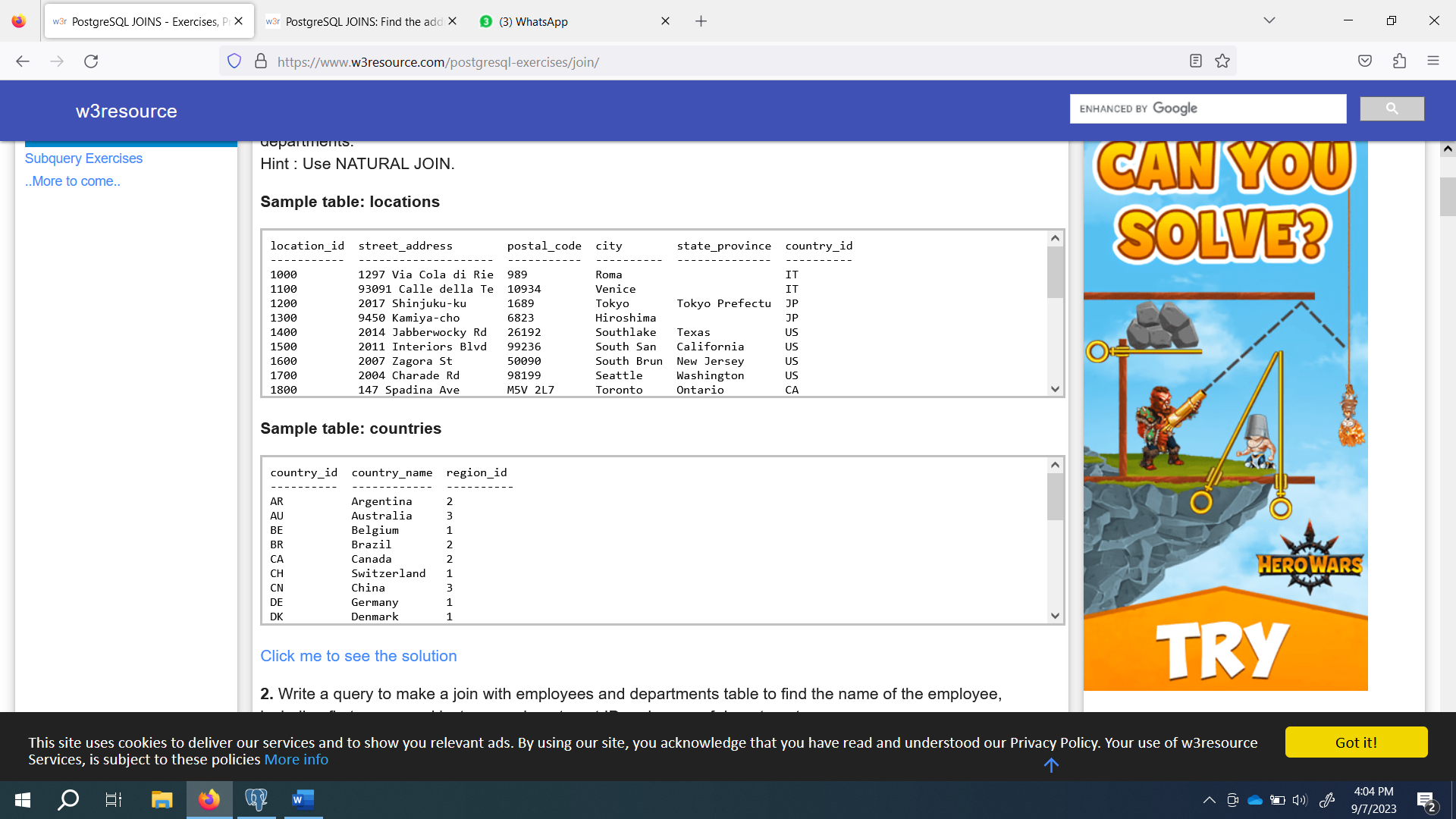
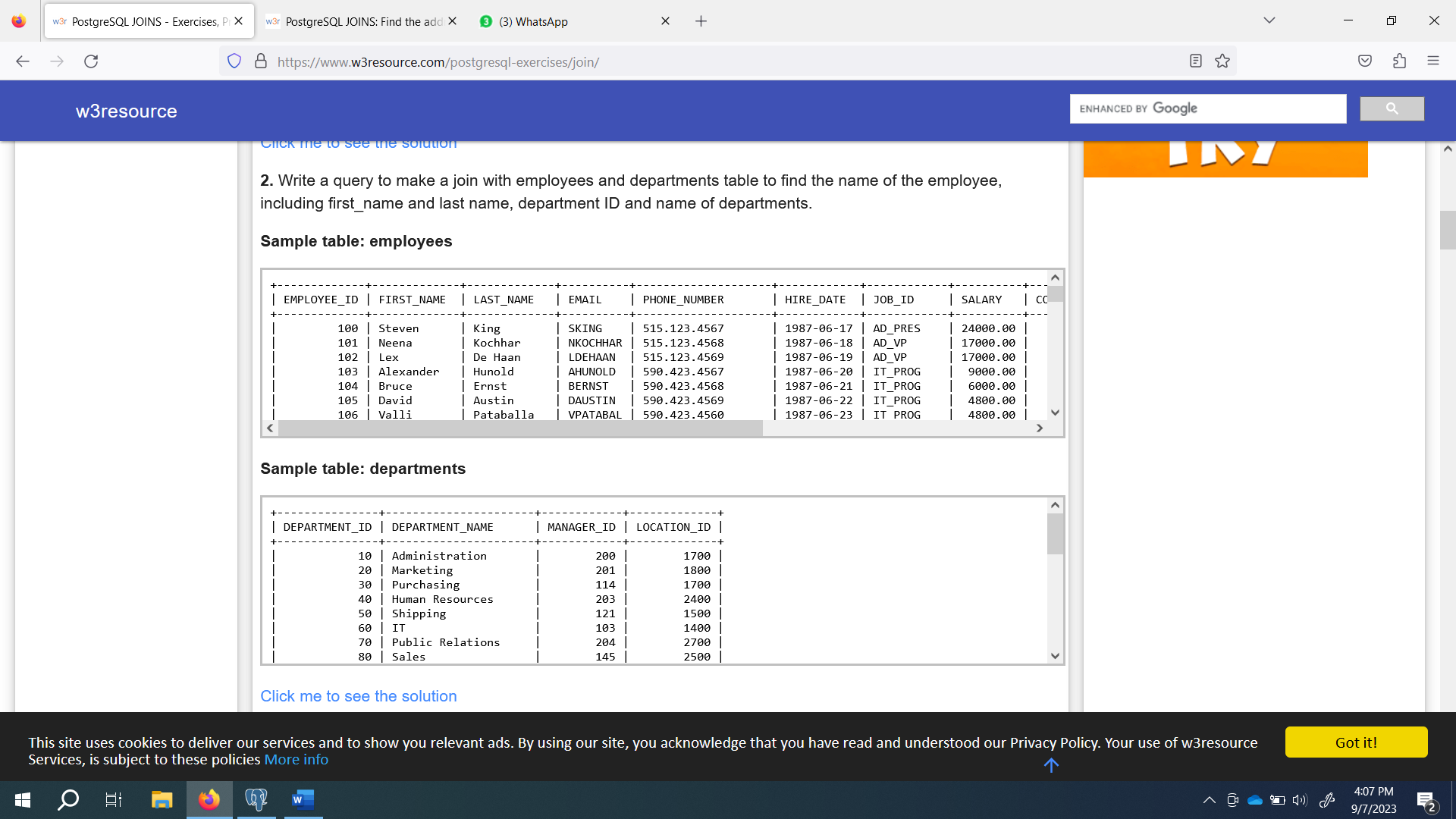
Write a query to find the addresses (location\_id, street\_address, city, state\_province, country\_name) of all the departments.



Write a query to make a join with employees and departments table to find the name of the employee, including first\_name and last name, department ID and name of departments.



--assigment

--Write a query to find the addresses

--(location\_id, street\_address, city, state\_province, country\_name)

--of all the departments.

drop table location ;

create table location(

location\_id serial not null ,

street\_address varchar(300) not null,

postal\_code int not null,

city varchar(200) not null,

start\_province varchar(200),

country\_id varchar(200) not null);

create table if not exists countries(

country\_id varchar(200) not null,

country\_name varchar(45),

region\_id decimal(10,0) not null);

select location\_id, street\_address, city,

start\_province, country\_name

from location inner join countries

on location.country\_id= countries.country\_id;

--

--Write a query to make a join with employees and departments table to

--find the name of the employee, including first\_name and last name,

--department ID and name of departments

create table employee(

employee\_id serial not null ,

first\_name varchar(300) not null,

last\_name varchar(200) not null,

email varchar(200) not null unique,

phone\_number varchar(20) not null,

hire\_date date ,

job\_id varchar(200) not null,

salary decimal(6,0) not null);

drop table departments;

create table departments

(

department\_id serial not null,

departement\_name varchar(120) not null,

manger\_id serial not null,

location\_id varchar(2000) not null);

select first\_name,last\_name ,department\_id ,

departement\_name from employee inner join departments

on employee.employee\_id=departments.manger\_id;