Subquery Practice

```
CREATE TABLE Employees (
     Employee id INTEGER PRIMARY KEY,
     First Name VARCHAR(30),
     Last Name VARCHAR(30),
     Salary REAL,
     Manager_Id INT,
     Department_Id INT REFERENCES Departments
);
CREATE TABLE Departments(
     Department_Id INTEGER PRIMARY KEY,
     Department_Name VARCHAR(30),
     Manager Id INT,
     Location Id INT REFERENCES Locations,
);
CREATE TABLE Locations(
    Location Id INTEGER PRIMARY KEY,
    City VARCHAR(30),
    State VARCHAR(30),
    Country_Id VARCHAR(2),
);
```

Problems:

1. Write a query to find the first name, last name, and salary of the employees whose salary is greater than every department's average salary.

2.	Write a query to find the first name, last name, and salary of the employees who earn more than the average salary and work in the IT department.
3.	Write a query to find the first name and last name of the employees who have a manager and work in a US based department.