## **Aims**

This exercise aims to give you practice in:

- asking SQL queries on a relatively simple schema
- using SQL aggregation and grouping operators
- writing SQL view definitions

This exercise will **not** explain how to do everything in fine detail. Part of the aim of the exercise is that you explore how to use the PostgreSQL system. The documentation contains much useful information: <u>PostgreSQL Manual</u>. You should become familiar with where to find useful information in the documentation ASAP; you will need to know how to use PostgreSQL for the assignments.

#### **Background**

Access logs for web servers contain a considerable amount of information that is potentially useful in tuning both the web server parameters and the applications that run on the web server. A web server access log contains one entry for each page that is fetched from that server, where a page may be an HTML document, a PHP script, an image, etc. Each log entry contains information about one page access, including:

- the IP address of the host from which the page request was made
- the precise date/time that the request was made
- the URL that was requested (path name relative to server document root)
- the status of the fetch operation (e.g. 200 = successful, 404 = not found)
- the number of bytes of data transferred to the requestor

Here is an example from the start of the March 2005 log from the Apache web server on mahler:

```
60.240.97.148
                  [01/Mar/2005:00:00:00 +1100]
                                                "GET /webcms/intro/view_intro.phtml?cid=845&color=%23DEB887 HTTP/1.1" 200 342
                                                "GET /webcms/notice/view_notice.phtml?cid=845&color=%23DEB887&state=view HTTP/1.1" 200 3642
60.240.97.148
                  [01/Mar/2005:00:00:03 +1100]
60.229.57.188
                  [01/Mar/2005:00:00:06 +1100]
                                                "GET /webcms/creation/index.phtml?tid=000000124004 HTTP/1.1" 200 881
60.229.57.188
                  01/Mar/2005:00:00:06 +1100
                                                'GET /webcms/login/invalid.phtml HTTP/1.1" 200 1401
60.229.57.188
                  [01/Mar/2005:00:00:07 +1100
                                                "GET /webcms/login/login.phtml HTTP/1.1" 200 4883
60.229.57.188
                   01/Mar/2005:00:00:09 +1100
                                                "POST /webcms/login/log_in.phtml HTTP/1.1" 302 5
                                                "GET /webcms/creation/index.phtml?tid=000000124013 HTTP/1.1" 200 720
60.229.57.188
                  [01/Mar/2005:00:00:09 +1100]
                                                "GET /webcms/creation/menu.phtml?tid=000000124013 HTTP/1.1" 200 1898
                  [01/Mar/2005:00:00:09 +1100]
60.229.57.188
                  [01/Mar/2005:00:00:10 +1100]
                                                "GET /webcms/creation/welcome.phtml?tid=000000124013 HTTP/1.1" 200 5487
60.229.57.188
60.229.57.188
                  [01/Mar/2005:00:00:12 +1100]
                                               "GET /webcms/course/index.phtml?tid=000000124013&cid=860 HTTP/1.1" 200 806
```

Some Web-based applications such as WebCM WebCMS, performs a series of page accesses ( are tied together by being part of a single user' session identifier from one PHP script to the n web log itself does not store information abou.

that make use of the same session iden Assignment Project Exam Help

ple do in a session with WebCMS. Some of actual data in detail allows us to either confirm information could give us ideas on how to tune https://eduassistpro.githbdpe.fethe system. Either way, this

For the purposes of this exercise, imagine that

from a WebCMS web log:

It is very convenient to do this kind of analysis relational form that captures the essential aspe Add WeChat edu\_assisting distribute as schema to represent the data

- the IP address and names of various hos
- information about each session using W logout page (if they don't logout, their session is eventually timed-out)
- the details of each individual page access, including the name of the scri part of

e user actually logged out via the WebCMS

action with the web server. A user logs in to

ard, etc) and then logs out. All of these accesses

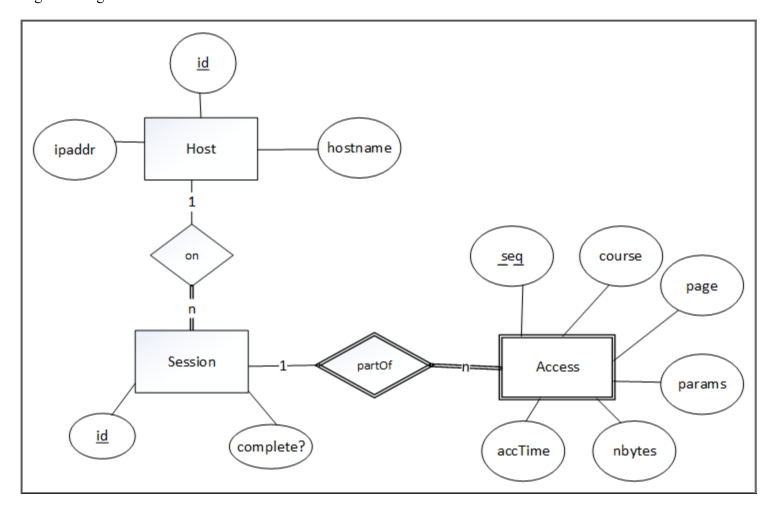
entifier stored in the database. Thus, while the

bCMS, sessions were implemented by passing a

the system by finding all of the page accesses

cess time, and the session that the access was

We use the following ER design:



which has been converted to a relational schema.

```
create table Hosts (
                    integer,
        id
        inaddr
                    varchar(20) unique,
        hostname
                    varchar(100),
        primary key (id)
);
create table Sessions (
        id
                    int,
        host
                    integer,
        complete
                    boolean,
        primary key (id),
        foreign key (host) references Hosts(id)
);
create table Accesses (
        session
                    int,
        sea
        course
                    int,
                    varchar(200),
        page
                    varchar(200),
        params
        accTime
                    timestamp
        nbytes
                    integer,
        primary key (session, seq),
        foreign key (session) references Sessions(id)
);
```

This schema is written in standard SQL, and so will load in any standard-conforming SQL database management system.

An Apache web-server on the CSE mahler runs the WebCMS system. The web server log for the first three days of March 2005 from this server was pre-processed to fit the schema above and is available for you load into a database.

The data has been placed into three files, each of which consists of a large number of SQL insert statements.

```
-rw-r--r-- 1 YOU YOU 5568874 31 Mar 16:58 Accesses.sql
-rw-r--r-- 1 YOU YOU 172536 31 Mar 16:09 Hosts.sql
-rw-r--r-- 1 YOU YOU
                       193407 31 Mar 21:03 Sessions.sql
```

Note that these data files are quite large, so you shouldn't leave them lying around under your home directory unless you have a large disk quota. However, it would be feasible to place them un onable disk quota on grieg, which is separate from /srvr/YOU/ and additional to your "home" quota. If your d delete your previous lab database or the source code of postgres.

We have also supplied a copy of the schema to.

```
Assignment Project Exam Help
-rw-r--r-- 1 YOU YOU
-rw-r--r-- 1 YOU YOU
                2243 31 Mar 16:
```

/srvr/YOU/ from an xterm on any CSE workst

We have created a ZIP file containing all of th Accesses, sal is 5MB), you might want to put https://eduassistpro.githing.he data files are quite large (e.g.

Add WeChat edu\_assistory. Porto CSE workstations, you can do The first thing to do is to make a directory for this via:

## % unzip weblog.zip

while you're in the directory where you want the files to be located.

Alternatively, if you're working on this at home, you should download the web achine and run the command:

## % unzip weblog.zip

In the examples below, we assume that you have already done this.

# Setting up the PostgreSQL database

Once you have copies of the schema and data files, you can setup a PostgreSQL database for this Prac via the following sequence of commands on your PostgreSQL server on grieg:

```
% createdb weblog
CREATE DATABASE
% psql weblog -f schema.sql
  ... should produce CREATE TABLE messages ...
% psql weblog -f Hosts.sql
  ... should produce lots of INSERT messages ...
% psql weblog -f Sessions.sql
  ... should produce lots of INSERT messages ...
% psql weblog -f Accesses.sql
  ... should produce lots of INSERT messages ...
```

Each INSERT statement should look like:

```
INSERT 0 1
```

The 1 means that one tuple was inserted. You can insert multiple tuples in a single SQL statement, so this number could potentially be different to 1. The o means that no object ID was generated for the new tuple. PostgreSQL can generate a unique ID for each tuple if you ask.

An alternative way of achieving the above is:

```
% createdb weblog
CREATE DATABASE
% psql weblog
psql (9.0.3)
Type "help" for help.
```

```
weblog=# \i schema.sql
CREATE TABLE
CREATE TABLE
CREATE TABLE
weblog=# \i Hosts.sql
... should produce lots of INSERT messages ...
weblog=# \i Sessions.sql
... should produce lots of INSERT messages ...
weblog=# \i Accesses.sql
... should produce lots of INSERT messages ...
```

If you don't want to look at at all of the INSERT messages, and you're using Linux or Mac OSX, then you can do the following:

```
% createdb weblog
CREATE DATABASE
% psql weblog -f schema.sql
    ... should produce CREATE TABLE messages ...
% (psql weblog -f Hosts.sql 2>&1) > .errs
    ... INSERT messages are added to file .errs ...
% (psql weblog -f Sessions.sql 2>&1) >> .errs
    ... INSERT messages are added to file .errs ...
% (psql weblog -f Accesses.sql 2>&1) >> .errs
    ... INSERT messages are added to file .errs ...
```

Note that the first loading command has only one > to create the .errs file, while the other loading commands use >> to append to the .errs file. A useful command, once you've run the above is:

#### % grep ERROR .errs

to check for any load-time errors. If there are any errors (and there shouldn't be), all of the tuples *except* the incorrect ones will have been loaded into the database. Using the line numbers in the error messages, you should be able to find any erroneous INSERT statements and correct them, and then rerun just those statements.

Once the database is loaded, access it via psql to check that everything was loaded ok:

```
% psql weblog
psql (9.0.3)
Type "help" for help.
weblog=# \d
      List of relations
Schema | Name | Type | Owner
public | accesses | table |
                           Assignment Project Exam Help
public | hosts | table |
                       YOU
public | sessions | table | YOU
(3 rows)
weblog=# select count(*) from hosts;
                                   https://eduassistpro.github.io/
count
 2213
(1 row)
                                   Add WeChat edu_assist_pro
weblog=# select count(*) from sessions;
count
 4610
(1 row)
weblog=# select count(*) from accesses;
count
54490
(1 row)
weblog=# ...
```

Note that this is a non-trivial-sized database, and if you are not careful in how you phrase your queries, they make take quite a while to be answered. It might be useful to run your psql session with timing output turned on (use psql's \timing command to do this). If a query takes too long to produce a result, see if you can phrase it differently to get the same answer, but using less time.

Another thing to note: the first time you access a table after creating it (e.g. to run the above counting queries), the query may be quite slow. On subsequent accesses to the table, it may be significantly faster. Try re-running the above queries to see if you observe this. Can you suggest why it's happening?

## **Exercises**

In the questions below, you are required to produce SQL queries to solve a range of data retrieval problems on this schema. For each problem, create a view called Qn which holds the "top-level" SQL statement that produces the answer (this SQL statement may make use of any views defined earlier in the Prac Exercise). In producing a solution for each problem, you may define as many auxiliary views as you like.

To simplify the process of producing these views, a template file (weblog.sql) is available. While you're developing your views, you might find it convenient to edit the views in one window (i.e. edit the weblog.sql file containing the views) and copy-and-paste the view definitions into another window running psql.

Note that the order of the results does not matter (except for the examples where you are imposing an order using order by). As long as you have the same set of tuples, your view is correct. Remember that, in theory, the output from an SQL query is a set.

Once you have completed each of the view definitions, you can test it simply by typing:

```
weblog=# select * from Qn;
```

and observing whether the result matches the expected result given below.

## **Queries in PostgreSQL**

1. How many of the page accesses occurred on March 2?

The results should look like:

```
weblog=# select * from Q1;
nacc
-----
20144
(1 row)
```

2. How many times was the main WebCMS MessageBoard search facility used? You can recognise this by the fact that the page contains messageboard and the parameters string contains state=search.

The result should look like:

```
weblog=# select * from Q2;
nsearches
-----
0
(1 row)
```

(Note: if you get 1 as the count, you're probably picking up a search on one of the WebGMS messageboards, which is not a usage of the main WebCMS MessageBoard.)

3. On which (distinct) machines in the Tuba Lab were WebCMS sessions run that were not terminated correctly (i.e. were uncompleted)?

The result should look like:

```
weblog=# select * from Q3;
hostname

tuba00.orchestra.cse.unsw.edu.au
tuba04.orchestra.cse.unsw.edu.au
tuba05.orchestra.cse.unsw.edu.au
tuba07.orchestra.cse.unsw.edu.au
tuba16.orchestra.cse.unsw.edu.au
tuba18.orchestra.cse.unsw.edu.au
tuba21.orchestra.cse.unsw.edu.au
tuba21.orchestra.cse.unsw.edu.au
```

(Hint: the Sessions.complete attribute te

4. What are the minimum, average and male sure that they are all integers.

4. What are the minimum, average and male sure that they are all integers.

4. What are the minimum, average and male sure that they are all integers.

The result should look like:

https://eduassistpro.github.io/

Add WeChat edu\_assist\_pro

5. How many of the sessions were run from hostname is not known.

cse.unsw.edu.au. Ignore any machines whose

The result should look like:

```
weblog=# select * from Q5;
nhosts
----
1380
(1 row)
```

6. How many of the sessions were run from non-CSE hosts? A non-CSE host is one whose host name does not end in cse.unsw.edu.au. Ignore any machines whose hostname is not known.

The result should look like:

```
weblog=# select * from Q6;
nhosts
-----
2785
(1 row)
```

7. How many page accesses were there in the longest session(number of page accesses)?

The result should look like:

8. Each Accesses tuple indicates an access to a single WebCMS page/script. Produce a list of pages and their access frequency (i.e. how many times each is accessed).

The result should look like:

course/menu	9133
lecture/view_lecture	2969
intro/view_intro	1627
class/view_class	1303
webgms/group/view_group	1205
lab/view_lab	1047
<pre>messageboard/view_messagetopic</pre>	735
<pre>webgms/overview/view_intro</pre>	692
(10 rows)	

9. WebCMS is divided into modules, where the PHP scripts for each module is contained in a subdirectory. We can work out the module name by looking at the first component of the script name (e.g. in the sample output above, notice, course, lecture, etc. are modules). Produce a table of modules and their access frequency (i.e. how many times each is accessed).

The result should look like:

```
weblog=# select * from Q9 order by freq desc limit 10;
   module | freq
course
             18602
notice
                9859
                8122
webgms
 lecture
                3903
messageboard |
                2354
creation
login
                1776
intro
                1720
class
                1375
                1216
lab
(10 rows)
```

**Hint:** you'll need to find out more about PostgreSQL <u>string operators</u> and <u>regular expressions</u>.

**Note:** not all page URLs contain the '/' character; a page URL that looks simply like 'lecture' should be treated as a reference to the lecture module.

10. The script that maps the web log into relational tuples isn't perfect. Has it produced any sessions that have no corresponding accesses? Write a view to print the session IDs of any such sessions.

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The result should look like:

```
weblog=# select * from Q10;
session

3992
3998
4610
(3 rows)

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https://eduassistpro.github.io/
```