CSCI317 Database Performance Tuning Singapore 2022-3 Assignment 1

Session: 3, July 2022

Lecturer: Janusz R. Getta

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Scope

This assignment includes the tasks related to database administration, implementation of queries in relational algebra, interpretation of query processing plans, discovery of SELECT statement from a query processing plan, and optimal distribution of relational table over the persistent storage devices.

This assignment is due by Saturday, 23 July 2022, 9.00 pm (sharp) Singaporean Time.

Please read very carefully information listed below.

This assignment contributes to 15% of the total evaluation in the subject.

A submission procedure is explained at the end of specification.

This assignment consists of 5 tasks and specification of each task starts from a new page.

It is recommended to solve the problems before attending a laboratory class in order to efficiently use supervised laboratory time.

A submission marked by Moodle as "late" is treated as a late submission no matter how many seconds it is late.

A policy regarding late submissions is included in the subject outline.

A submission of compressed files (zipped, gzipped, rared, tared, 7-zipped, lhzed, ... etc) is not allowed. The compressed files will not be evaluated.

All files left on Moodle in a state "Draft (not submitted)" will not be evaluated.

It is expected that all tasks included within **Assignment 1** will be solved **individually without any cooperation** with the other students. If you have any doubts, questions, etc. please consult your lecturer or tutor during lab classes or office hours. Plagiarism will result in a **FAIL** grade being recorded for the assessment task.

Please read very carefully information included in Prologue section below about software environment to be used in the subject.

Prologue

In this subject we shall use Oracle 19c database server running under Oracle Linux 7.4 operating system on a virtual machine hosted by VirtualBox. To start Oracle database server you have to start VirtualBox first. If you have not installed VirtualBox on your system yet then it is explained in Cookbook for CSIT115 Recipe 1.1, Step 1 "How to use VirtualBox ?" (https://www.uow.edu.au/~jrg/115/cookbook/e1-1-frame.html) how to install and how to start VirtualBox.

When VirtualBox is started, import an appliance included in a file OracleLinux7.4-64bits-Oracle19c-22-JAN-2020.ova. You can download ova image of the appliance using the links published on Moodle.

When ready, power on a virtual machine OracleLinux7.4-64bits-Oracle19c-22-JAN-2020.

A password to a Linux user ORACLE is oracle and a password to Oracle users SYSTEM and SYS (database administrators) is also oracle. Generally, whenever you are asked about a password then it is always oracle, unless you change it.

When logged as a Linux user, you can access Oracle database server either through a command line interface (CLI) SQLcl or through Graphical User Interface (GUI) SQL Developer.

You can find in Cookbook for CSCl317, Recipe 1, How to access Oracle 19c database server, how to use SQL Developer, how to use basic SQL and SQLcl, and how to create a sample database?

(https://documents.uow.edu.au/~jrg/317sim/cookbook/e1-2-frame.html) more information on how to use SQLcl and SQL Developer.

Tasks

Task 1 (3 marks)

The objectives of this task are to learn how to create a database user, how to create a tablespace, how to create relational table in a given tablespace, how to use loader to load data into a relational table and how to find information persistent storage structures of a relational database. An additional hidden objective is to refresh your SQL skills and the ways how to use software installed on a virtual machine.

To install a sample database, perform 14 steps listed below. Note, that no report is expected from the installation of a sample database. However, please note that you will not be able to implement the assignments without a sample database.

- (1) After starting a virtual machine and logging as Linux ORACLE user start Terminal command line shell program.
- (2) Use cd command to move to a folder TPCHR.
- (3) A script tbscreate.sql can be used to create a tablespace for the relational tables included in TPC-HR benchmark database. A conceptual schema of the database is available in a file tpchr.pdf.

You can use gedit editor (you can also use emacs editor) to view the contents of SQL script tbscreate.sql. If you like, you can also change a name of the tablespace to any valid name (for example csci317) and location of a file that implements the tablespace, however, it is not necessary.

(4) To connect SQLcl client as a user SYSTEM process the following command at a shell prompt.

```
sql system
```

You can also use SQL Developer client.

(5) Next, at SQL> prompt process a command

```
cd ~/TPCHR
```

to move a client to TPCHR folder.

- (6) Next, process a script tbscreate.sql to create a new tablespace.
- (7) While connected as SYSTEM user process the scripts sfs.sql and sf.sql to list free space per tablespace and to list the names of files implementing the tablespaces.
- (8) A script usrcreate.sql can be used to create a new database user tpchr and to grant appropriate privileges and resources to the new user. Use gedit editor (you can

also use emacs editor) to view and, if you like, to update the contents of SQL script usrcreate.sql. To do so you have to use a command

```
!gedit usrcreate.sql
```

in front of SQL> prompt.

- (9) Return to SQLcl client and process a script usrcreate.sql.
- (10) Connect to Oracle server as a user SYS and process the scripts setprivs.sql and setplustrace.sql to grant appropriate privileges to a user tpchr.
- (11) Connect to Oracle server as a new user tpchr and process a script dbcreate.sql. The script creates the relational tables of TPC-HR benchmark database.
- (12) A shell script dbload.sh loads data into a sample database. Use an editor to view the contents of shell script dbload.sh. If you changed Oracle user name and/or password in step (6) then you have to update the script.
- (13) Disconnect from SQLcl and process a shell script dbload.sh at a command line prompt in the following way.

```
./dbload.sh
and be patient, ... it will take some time to load data ...
```

(14) Connect to Oracle server as a user tpchr and process SQL script dbcount.sql to find the total number of rows in each table.

There is no need to create any reports from the steps listed above.

Implement SQL script solution1.sql that performs the following actions.

(1) First the script connects to a database server as a user system and lists the following columns from a dynamic performance view V\$INSTANCE:

```
INSTANCE_NAME,
HOST_NAME,
STARTUP_TIME,
DATABASE_STATUS.
```

To connect to a database server within SQL script as a user system with a password oracle insert the following line into the script.

```
connect system/oracle
```

(2) Next, the script connects as a user tpchr and processes ANALYZE TABLE statement to load into a data dictionary statistical information related to the relational tables and indexes implementing a sample database tpchr created earlier.

To connect to a database server within SQL script as a user tpchr with a password oracle insert the following line into the script.

```
connect tpchr/oracle
```

You can find a sample ANALYZE TABLE statement in Cookbook, Recipe 5.1, Step 1 How to use ANALYZE statement?

(3) Next, the script connects as a user sys. To connect to a database server within SQL script as a user sys with a password oracle insert the following line into the script.

```
connect sys/oracle as sysdba
```

- (4) Next, while still connected as a user sys the script retrieves and lists the following information from a data dictionary. You can find more information about the segment related contents of data dictionary in Cookbook, Recipe 10.2, Step 1 How to find the size of a segment?
 - (i) The current timestamp obtained from an application of a function systimestamp.
 - (ii) The names of relational tables, that belong to tpchr sample database together with the total number of rows, total number of data blocks, total number of extents and the total number of bytes occupied by each table. Display your results in the following format.

```
table-name total-rows total-blocks total-extents total-bytes
```

(iii) The names of indexes on primary keys automatically created by the system when processing CREATE INDEX statements together with total number of data blocks, total number of extents and the total number of bytes occupied by each index. Display your results in the following format.

```
index-name total-blocks total-extents total-bytes
```

When ready start SQLcl client, connect to Oracle database server, and process SQL script solution1.sql. Save a report from processing of the script in a file solution1.lst. It is explained in Cookbook, Recipe 1.5, Step 9, "How to create and to save a report" how to save a report from processing of SQL script in a text file.

The script must be processed with SQLcl options ECHO and FEEDBACK set to ON such that all SQL statements processed are included in the report!

A good habit is to put SQLcl statements

```
SPOOL solution1
SET ECHO ON
SET FEEDBACK ON
SET LINESIZE 300
SET PAGESIZE 300
```

at the beginning of each SQL script implemented and the following statement at the end of the script

SPOOL OFF

A report from processing of the script must have NO errors! A report with the errors scores no marks!

Deliverables

A file solution1.1st that contains a report from the processing of a script solution1.sql.

Task 2 (3 marks)

An objective of this task is to write implementation of the queries as the relational algebra expressions

Consider the following queries related to the relational tables included in TPC-HR sample database.

- (1) Find the names of parts (P NAME) shipped by a supplier Golden Bolts (S NAME).
- (2) Find the names of parts and the names of suppliers. If a supplier has the same name as a name of part do not list such name many times.
- (3) Find the names of parts (P NAME) not shipped by any supplier.

Write the implementations of the queries listed above as expressions of the relational algebra.

Save the relational algebra expressions implanting the queries listed above in a file solution2.pdf.

Deliverables

A file solution2.pdf that contains implementation of the queries listed above as the expressions of the relational algebra. The handwritten and scanned/photographed implementations of the queries are acceptable.

Task 3 (3 marks)

An objective of this task is to interpret a query processing plan created by a query optimizer and to draw a syntax tree of a query processing plan

Consider the following fragment of query processing plan.

Id	Operation		Name		Rows	 	Bytes	Cost	(%CPU)	Time	-
0 * 1 * 2 * 3 * 4	SELECT STATEMENT HASH JOIN ANTI HASH JOIN TABLE ACCESS FULL TABLE ACCESS FULL	Ŀİ	NATION CUSTOMER ORDERS		819 819 4418 3 36818 450K		151K 151K 776K 81 5501K 3955K	3100 3100 402 12 390 2697	(1) (1) (0) (1)	00:00:01 00:00:01 00:00:01 00:00:01 00:00:01 00:00:01	

Predicate Information (identified by operation id):

Find and draw a syntax tree of the query processing plan listed above. To draw a syntax tree, use the relational algebra operations explained during the lecture classes. Assume that the operations HASH JOIN and HASH JOIN ANTI used in a query processing plan is the same as the operations of join and antijoin in the relational algebra. Please remember, that you must create a syntax tree with the relational algebra operations explained to you during the lecture classes and NOT with the implementations of such operations by Oracle database system. Save a drawing of a syntax tree in a file solution3.pdf.

Deliverables

A file solution3.pdf with a drawing of syntax tree of the given query processing plan. A syntax tree must use the relational algebra operations explained to you during the lecture classes. You are allowed to use any line drawing tool to draw a syntax tree. A scanned/photographed copy of a neat hand drawing is also acceptable.

Task 4 (3 marks)

An objective of this task is to discover SELECT statement from a given query processing plan.

Consider the following fragment of query processing plan.

						-								
I	d	I	Operation	- 1	Name		Rows		Bytes	TempSpc	Cost	(%CPU)	Time	
1	0	Ī	SELECT STATEMENT				1		263K		3602	(1)	00:00:01	1
	1		INTERSECTION											
- 1	2		SORT UNIQUE				1		31	1 1	3089	(1)	00:00:01	
*	3		HASH JOIN SEMI	- 1			1		31	1	3088	(1)	00:00:01	
*	4	1	TABLE ACCESS FU	JLL	CUSTOMER		1		22	1	389	(0)	00:00:01	- 1
*	5	1	TABLE ACCESS FU	ILL	ORDERS		450K		3955K	1 1	2697	(1)	00:00:01	- 1
- 1	6	1	SORT UNIQUE	- 1			27000		263K	544K	513	(1)	00:00:01	- 1
*	7	1	HASH JOIN	- 1			27000		263K	1	402	(1)	00:00:01	- 1
*	8	1	TABLE ACCESS FU	ILL	NATION		15		60	1 1	12	(0)	00:00:01	- 1
*	9	I	TABLE ACCESS FU	JLL	CUSTOMER		45000	I	263K	1	390	(1)	00:00:01	-

Predicate Information (identified by operation id):

Discover SELECT statement that may have a query processing plan listed above. If you are not be able to get exactly the same query processing plan then, try to find SELECT statement with a query processing plan the most similar to the given one.

Use EXPLAIN PLAN statement of SQL and SQL script showplan.sql to find a query processing plan of a given SELECT statement. Save EXPLAIN PLAN statement and invocation of a script showplan.sql in SQL script solution4.sql.

When ready start SQLcl client, connect to Oracle database server, and process SQL script solution4.sql. Save a report from processing of the script in a file solution4.lst. It is explained in Cookbook, Recipe 1.5, Step 9, "How to create and to save a report" how to save a report from processing of SQL script in a text file.

The script must be processed with SQLcl options ECHO and FEEDBACK set to ON such that all SQL statements processed are included in the report!

A good habit is to put SQLcl statements

```
SPOOL solution4
SET ECHO ON
SET FEEDBACK ON
SET LINESIZE 300
SET PAGESIZE 300
```

at the beginning of each SQL script implemented and the following statement at the end of the script

SPOOL OFF

A report from processing of the script must have NO syntax errors!

Deliverables

A file solution4.1st with the outcomes from processing of EXPLAIN PLAN statement and a listing of query processing plan.

Task 5 (3 marks)

An objective of this task is to find the best distribution of relational tables over the persistent storage devices.

Assume, that to avoid the conflicts with the accesses to the relational tables of TPC-HR sample database we would like to distribute the relational tables over two different persistent storage devices. Then the relational tables that are joined together can be simultaneously read from two or more persistent storage devices. Do not worry if your system does not have persistent storage devices. We shall simulate the drives through two different tablespaces DRIVE_C and DRIVE_D. You do not have to create the tablespaces. To find out, which relational tables should be located on each device we shall consider the following queries.

- (i) Find the total quantity of parts ordered by the customers living in a given city (attribute C ADDRESS).
- (ii) Find the names of parts included in the orders that have a given shipment date (attribute L SHIPDATE).
- (iii) Find the names of parts shipped by the suppliers from a given city (attribute S ADDRESS).
- (iv) Find the names of suppliers who live in a given country (attribute N NAME).

Note, that the prefixes of the column names indicate the relational tables the columns are located at. For example, R_NAME denotes a column in a relational table REGION.

Analyze the queries listed above and find which relational tables are used by each query and distribute the relational tables over the hard drives simulated by the tablespaces DRIVE_C and DRIVE_D such, that the relational tables used by the same query are located on the different hard drives. Such approach reduces the total number of conflicts when accessing the persistent storage devices and it speeds up the query processing. If it is impossible to distribute the relational tables used by the same application on the different hard drives then try to minimize the total number of conflicts. You do not need to worry about distribution of indexes used for processing of the queries.

Create a document solution5.pdf that contains the following information.

- (1) For each one of the queries listed above find what relational tables are used by a query and <u>draw an undirected hypergraph</u> such that each one of its hyperedges contains the names of tables used by one query. The names of tables are the nodes of the hypergraph.
- (2) Use the hypergraph created in the previous step to find distribution of the relational tables over the persistent storage devices DRIVE_C and DRIVE_D such, that the relational tables used by the same query are located on the different persistent storage devices. If it is impossible to do it locate smaller relational tables on the same device

and larger relational tables on different devices. Include information which relational table is assigned to which device in a document solution5.pdf.

Hint

You can find a definition and visualization of an <u>undirected hypergraph</u> at: https://en.wikipedia.org/wiki/Hypergraph

Deliverables

A file solution5.pdf that contains a hypergraph created in step (1) and information about relational tables assigned to the persistent storage devices. You are allowed to use any line drawing tool to draw a hypergraph. A scanned/photographed copy of a neat hand drawing is also acceptable.

Submission

Note, that you have only one submission. So, make it absolutely sure that you submit the correct files with the correct contents. No other submission is possible!

Submit the files solution1.1st, solution2.pdf, solution3.pdf, solution4.1st, and solution5.pdf through Moodle in the following way:

- (1) Access Moodle at http://moodle.uowplatform.edu.au/
- (2) To login use a **Login** link located in the right upper corner the Web page or in the middle of the bottom of the Web page
- (3) When logged select a site CSCI317 (SP322) Database Performance Tuning
- (4) Scroll down to a section Submissions
- (5) Click at a link In this place you can submit the outcomes of Assignment 1
- (6) Click at a button **Add Submission**
- (7) Move a file solution1.1st into an area You can drag and drop files here to add them. You can also use a link Add...
- (8) Repeat step (7) for the files solution2.pdf, solution3.pdf, solution4.lst, and solution5.pdf.
- (9) Click at a button Save changes
- (10) Click at a button Submit assignment
- (11) Click at the checkbox with a text attached: By checking this box, I confirm that this submission is my own work, ... in order to confirm the authorship of your submission.
- (12) Click at a button Continue

End of specification