

INSTRUCTIONS

Timeshare is a holiday system that permits members to purchase (own) a set amount of time (in the form of points) at a particular resort that they can use for holidays every year as a lifetime commitment. Through TimeShare Australia members of a particular resort can convert their purchase into a holiday at other resorts which are part of the system. If you are unfamiliar with time sharing, this link will provide some background.

Several different companies jointly operate TimeShare Australia. For each company which is part of the system the companies ABN, name, CEO's name, contact phone number and address of the registered office are recorded. Companies either build or purchase resorts to add to the resorts which they manage. To be a member of TSA a company must be operating at least one resort.

Each resort is assigned a unique resort identifier across the entire TSA system and is only managed by one company. The system needs to record the resort's name, its street address, the contact phone number, the year in which it was built or purchased and the current cost for a member to purchase 1000 points.

A resort member, who is identified by a member number within the resort (ie. each resort has a member 1), has their name, home address, contact email and contact phone number recorded. Members purchase points from the resort at the time they sign up to be a member, for example, the purchase of 1000 points may entitle the member to one week's holiday every year at their home resort, or possibly two weeks in perpetuity. Members may only purchase points from their home resort (the resort they signed up to). The number of points which a member purchases is recorded. Members can only be a member of one resort across the TSA network. Current members of a resort may recommend a new person to join their resort - TSA wish to record which current member made a recommendation which resulted in a new member joining.

Since TimeShare Australia encompasses several companies and the resorts, they each manage, they have set up the system such that members can use their points from their home resort to holiday at any resort within the system, provided they have sufficient points available.

Each resort consists of a number of cabins. Each cabin is numbered within the resort (ie. each resort has a cabin 1). The number of bedrooms in the unit (between 1 to 4 bedrooms), the units sleeping capacity, the type of cabin bathroom (ie. 'I' - inside the cabin or 'C' - outside shared common bathroom), a unit description and the cost per day, expressed in member points, are recorded.

A member of TSA can book a unit at any resort which is available and is within their membership points. When they book, the starting date of the booking, the end date of the booking, the number of adults and the number of children holidaying are recorded. The system records the points cost to the member for this booking. At this point in the design process, you may disregard any "exchange" fees that TSA charge for holidaying outside a member's home resort.

TSA records details of points of interest that members might wish to visit during their holiday, such as parks, museums, etc which may be in the same town as the resort or in other close by towns. For each town in which a resort is located, or which has a point of interest, TSA records the town id, and the centre of the town's latitude and longitude. The town name, state of Australia, the average summer and winter day temperatures and its population are also recorded. Even though a POI (such as the Great Western Desert) may span several geographical locations, TSA assigns a Point of Interest to only a single town. A town may have two points of interest of the same name.



For points of interest, TSA records the street address and town in which the point of interest is located and the name of the point of interest (e.g. Phillip Island Community & Craft Gallery) - a given town may have two points of interest of the same name. TSA also records the opening hours (open and close time) if appropriate, a brief description of the point of interest and the type of point of interest e.g. art gallery.

To assist members to get the best from their holidays at a resort, TSA invite members to complete a review of points of interest in the local area that they have visited. Not all members will accept the invitation. Those that do will complete a review and rate the POI as 1, 2, 3, 4 or 5 with 5 being the best to visit. TSA publishes these individual member reviews so potential visitors can make a more informed decision on what to visit. TSA also uses these accumulated reviews to calculate a rating level for each POI they have recorded based on the average rating expressed to one decimal point eq. 4.2.

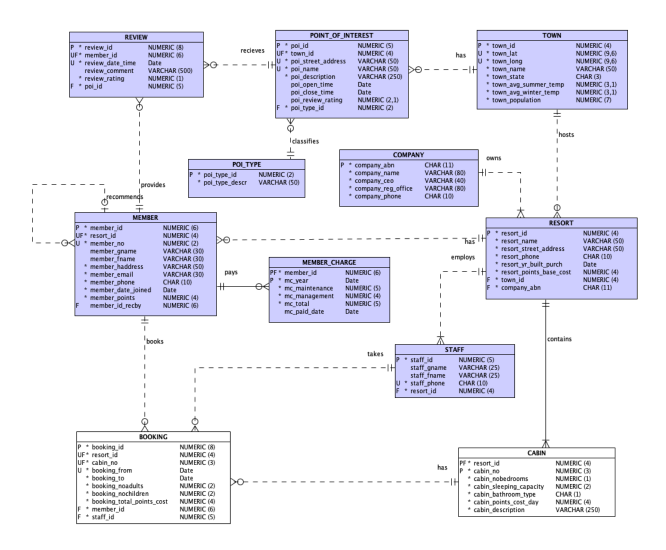
When a member purchases membership at a resort they will make the initial payment of several thousand dollars to buy into the resort as a member. This initial payment is made only once. Members also sign a contract which binds them to annual charges which cover the running and upkeep of their resort. These annual charges are of two types:

- i. Annual Management Fee this is the costs for the expenses involved in running the resort such as salaries, office expenses etc
- ii. Annual Maintenance Fee this is the costs incurred by the resort in upkeep and update/renewal of the resort facilities such as repainting a unit etc

The two fees above are worked out by the resort for the full calendar year and then apportioned to members based on the value of their membership points. A member, for example, with 2000 points will pay double the charges of a member with 1000 points since they "own" twice as much of the resort. The detailed records of the management and maintenance costs are maintained by TSA outside the system you are developing. Management and maintenance fees are rounded to the nearest dollar when charging to members.

Based on these requirements a data model has been created for TSA:





Please note the white tables will not be used in any manner in this assignment and should be ignored.



TASKS

ENSURE your **id and name are shown at the top of any file you submit**.

GIT STORAGE

Your work for these tasks MUST be saved in your individual local working directory (repo) in the Assignment 2B folder and **regularly pushed to the FIT GitLab server to build a clear history of development of your approach**. Any submission with less than ten pushes to the FITGitLab server will incur a grade penalty of 8 marks. Please note ten pushes is a *minimum*, in practice we would expect significantly more.

Before submission via Moodle, you **must** log into the <u>web interface of the GitLab server</u> and ensure your files are present in your individual repo and that their names are unchanged.

TASK 1: Relational Database Queries - Relational Algebra (8 marks):

Your answers for this task (Task 1) must be placed in the supplied Ms Word document **T1-tsa-ra.docx**. Once you have completed all questions, download or print the document as a pdf file and name the file as **T1-tsa-ra.pdf**.

For this task you are required to write the **relational algebra operations** for the following queries (your answer must show an understanding of query efficiency).

Example:

Question:

List the id, name, and address of all resorts which have point base cost greater than \$3000. Answer:

 $R = \pi_{resort_id, resort_name, resort_address}(\sigma_{resort_point_base_cost>3000} RESORT)$

OR

R1 = $\sigma_{resort_point_base_cost>3000}$ RESORT R = $\pi_{resort_id, resort_name, resort_address}$ (R1)

List of symbols for copying/pasting as you enter your answers below:

project: π , select: σ , join: \bowtie , intersect: \cap , union: \cup , minus: -

(a) List the id, name and state of all towns which do not have any point of interest.

[2 marks]

(b) List the id, name, street address and description of all points of interests which fall under 'Nature and Wildlife' type and have a review rating above 3.

[2 marks]

(c) List member id, member given name, poi id, poi name, review date time, review rating and review comment of all reviews written for POIs which are located in a town named Broome (latitude:-17.9644, longitude:122.2304)

[4 marks]



TASK 2: Relational Database Queries - SQL (40 marks):

Before attempting this task, **drop all tables under your account**. In arriving at your solutions for Task 2 you are ONLY permitted to use the SQL structures, syntax and functions **which have been covered within this unit**:

- Week 8 Workshop and Week 9 Applied SQL Part I Basic and Intermediate
- Week 10 Workshop and Week 11 Applied SQL Part III Advanced

SQL syntax and commands outside of the covered work, as detailed above, will NOT be accepted or marked.

You are NOT permitted to:

- manually lookup an attribute/s in the database to obtain any value,
- manually calculate values (including dates/times) external to the database, e.g. on a calculator
 and then use such values in your answers. ALL necessary calculations must be carried out as
 part of your SQL code,
- assume any contents in the database rows in a table are potentially in a constant state of change, or
- use views and/or PL/SQL

Your answers must recognise the fact that you have been given only a small sample snapshot of a multiuser database, as such you must operate on the basis that there will be *more data in all the tables of the database than you have been given. Your answers must work regardless of the extra quantity of this extra "real" data and the fact that <u>multiple users will be operating in the tables at the same time</u>. You must take this aspect into consideration when writing SQL statements.*

You must ONLY use the data as provided in the text of the questions. Failure to adhere to this requirement will result in a mark of 0 for the relevant question.

In the Monash Oracle database, this TimeShare Australia set of tables has been created under the user "TSA". To use these tables you need to add the prefix "TSA" to the table names that you use in an SQL statement. So, if you want to retrieve data from RESORT table you need to write:

```
select * from tsa.resort;
```

Your answers for this task (Task 2) must be placed in the supplied SQL script **T2-tsa-select.sql**.

You are only permitted to code a single select statement for each question below.

For each question sample output showing the **form** of what you are required to produce is provided. Note this *is the form of the output ONLY ie. the appearance*, the data you return will be different.



(a) For each town which has points of interest (POI) and the town contains more than one POI of any type, display the number of POI's of all such POI types in the town.

Your output must show the town id, town name, poi type id, the poi type description and the number of POI for each POI type in the town that is greater than one. The output must be ordered by town id and for a given town by poi type description.

Your output must have the *form* shown below:

⊕ TOWN_ID ⊕ TOWN_NAME	POI_TYPE_ID	∯ POI_COUNT
5 Alice Springs	3Nature and Wildlife	5
6 Broome	2 Historic places and Museum	2

Here, for example, town id 5 has five points of interest which are of type 3 Nature and Wildlife

[3 marks]

(b) Find the member/s who have made the highest number of recommendations for new members.

Your output must show the member id, the member name in a single column, the members home resort id (where they became a member), the home resort name and the number of recommendations they have made which have resulted in new members.

The output must be ordered by resort id, and within a given resort by member id.

Your output must have the *form* shown below:

		⊕ NUMBER_OF_RECOMMENDATIONS
2 Florida Goldhawk	1 Byron Bay Exclusive Resort	3
20 Rochelle	6 Gympie Luxury Resort	3

[5 marks]

(c) For every point of interest (POI) show the highest review rating, the lowest review rating and the average review rating.

Your output must show the poi id, poi name, the max review rating, the minimum review and the average rating. Where a POI has not been rated to display 'NR' for the maximum/minimum and average values.

The output must be ordered by poi id.

Your output must have the *form* shown below:

∯ POI_ID ∯ POI_NAME		∯ MIN_RATING	
1 Alice Springs Telegraph Station Historical Reserve	5	3	4.3
2 Arakwal National Park	5	4	4.5
3 Gympie Gold Mining and Historical Museum	5	5	5.0
4 Broome Historical Museum		NR	NR
5 Sun Picture Gardens	NR	NR	NR

[5 marks]



(d) For all points of interest (POI) show the percentage of all reviews that have been completed which are for that point of interest.

Your output must show the POI name, the POI type description, the name of the town in which the POI is located and the town's location. The town location must be shown as a single column 35 characters in width; right aligned, in the form 'Lat: -23.698000 Long: 133.880700'. The output must also show the number of reviews which have been completed for this POI and the percentage of all reviews this represents. If no reviews have been completed for a POI show 'No reviews completed' in the percent of reviews column.

Order the output by town name and within a town name with the highest number of reviews first. Where in a given town, several poi type descriptions have the same number of reviews, order them by the poi_name.

Your output must have the form shown below:

POI_NAME	₱POI_TYPE_DESCR	⊕ TOWN_NAME	⊕ TOWN_LOCATION	⊕ REVIEWS_COMPLETED ⊕ PERCENT_OF_REVIEWS
Anzac Hill	Nature and Wildlife	Alice Springs	Lat: -23.698000 Long: 133.880700	39.09%
Adelaide House	Historic places and Muse	um Alice Springs	Lat: -23.698000 Long: 133.880700	26.06%
Alice Springs Desert Park	Nature and Wildlife	Alice Springs	Lat: -23.698000 Long: 133.880700	26.06%
Tanami Desert - NT	Nature and Wildlife	Alice Springs	Lat: -23.698000 Long: 133.880700	<pre>0No reviews completed</pre>

Here, for example, Adelaide House has received 2 reviews which represent 6.06% of all reviews given and Tanami Desert - NT has had no reviews recorded.

[8 marks]

(e) For all members whose home resort is not located in a city called 'Bryon Bay' in 'NSW' and who joined based on a recommendation from another member, and whose total member charge that they have paid to date is less than the average total member charge for all members of their home resort. Show the members home resort id, resort name, their member no, member name in a single column, date joined, the details of the member who recommended them in a single column (member no and name eg. '1 Florida Goldhawk') left aligned and the total member charges they have paid rounded to the nearest dollar. The total charges should be shown with a leading \$ sign, and be right aligned in a column 13 characters wide.

Order the output by resort id and then within resort id by member number.

Your output must have the *form* shown below:

	⊕ MEMBER_NO ⊕ MEMBER_NAME	# DATE_JOINED	⊕ RECOMMENDED_BY_DETAILS	⊕ TOTAL_CHARGES
7 Taree Exclusive Resort	2 Haleigh Bonifacio	15-May-2022	1 Florida Goldhawk	\$3900
7 Taree Exclusive Resort	3 Rose	15-May-2022	1 Florida Goldhawk	\$3900

[8 marks]



(f) You have been provided with a special function (geodistance) in your Monash Oracle account which returns the great circle distance between two points expressed in latitude and longitude. The function is called via geodistance (lat_city1, long_city1, lat_city2, long_city2).

As an example, given two towns:

Town	Town Latitude	
Surfers Paradise	-28.000767	153.429642
Currumbin	-28.135731	153.486923

The great circle distance between these two towns can be calculated via:

```
SELECT
geodistance(- 28.000767, 153.429642, - 28.135731, 153.486923)
FROM
dual;
```

which yields a great circle (or air) distance of 16.03 Km

Based on the Town and POI data you have been supplied with, TSA would like to create a list of points of interest (poi's) close to their various resorts to help guests who would like to tour the local area.

The output must show the resort id, resort name and for each point of interest within 100 Km straight line distance of the resort; the poi name, poi street address, poi town, poi state, poi opening time and the straight line distance to the POI in a column called 'DISTANCE'. Within 100 Km is inclusive (ie 100 Km from the resort or less). The output must be ordered by the resort name and for a given resort by the separation in kms. Your SQL query **MUST NOT use a cross join** as part of your solution.

Your output must have the *form* shown below:

↑ RESORT_ID ↑ RESORT_NAME	POI_NAME	⊕ POI_TOWN	♦ POI_STATE	POI_OPENING_TIME	DISTANCE
5 Byron Bay Super Resort	Broken Head Nature Reserve	Byron Bay	NSW	Not Applicable	0.0 Kms
6 Gympie Luxury Resort	Gympie Gold Mining and Historical Museum	Gympie	QLD	Not Applicable	0.0 Kms
6 Gympie Luxury Resort	Woondum National Park	Mothar Mountain	QLD	Not Applicable	12.4 Kms
6 Gympie Luxury Resort	Kingaroy Heritage Museum	Kingaroy	QLD	09:00 AM	90.9 Kms
6 Gympie Luxury Resort	Kingaroy Observatory	Taabinga	QLD	Not Applicable	95.0 Kms
8 King Resort at Kingaroy	Kingaroy Heritage Museum	Kingaroy	QLD	09:00 AM	0.0 Kms

[11 marks]



TASK 3: Non Relational Database Queries - MongoDB (16 marks):

Your answers for this task (Task 3) must be placed in the supplied sql file **T3-tsa-json.sql** and the supplied MongoDB script file **T3-tsa-mongo.mongodb.js**

(a) Write an SQL statement in **T3-tsa-json.sql** to generate a collection of JSON documents using the following structure/format from the **TSA** tables. Each document in the collection represents a town and resorts within the town. Note that the town name in this structure is the combination of town name and town state.

```
{
        "_id": 1,
        "name": "Byron Bay, NSW",
        "location": {
            "latitude": -28.6474,
            "longitude": 153.602
        },
        "avg_temperature": {
            "summer": 23.5,
            "winter": 16.9
        "no of resorts": 2,
        "resorts": [
            {
                "id": 1,
                "name": "Byron Bay Exclusive Resort",
                "address": "1 Karma Road",
                "phone": "0212429423",
                "year_built": 2012,
                "company name": "Byron Holiday"
            },
            {
                "id": 5,
                "name": "Byron Bay Super Resort",
                "address": "675 Lennon Street",
                "phone": "0224811234",
                "year built": 2016,
                "company_name": "Byron Holiday"
            }
        ]
    },
   ... //partial collection only
1
```

[5 marks]



Write the MongoDB commands for the following questions, 3(b) - 3(e), in the supplied MongoDB script file named **T3-tsa-mongo.mongodb.js**.

- (b) Create a new collection and insert all documents generated in 3(a) above into MongoDB. [1 mark]
- (c) List all towns which have summer average temperatures greater than 25 degrees and have resort/s which are owned by a company named "Tropical Dream".

[2 marks]

(d) The management decided to change the name of a company from "Tropical Dream" into "Tropical Heaven". Change the data within the collection to reflect this decision. You may assume that there is only one company named "Tropical Dream" in the collection.

After making the change use an appropriate db.find command so that you illustrate/confirm the change which was made.

[2 marks]

(e) "Australia Experience" company opened a new resort called "Amazing Resort" (resort id 10) located in a town named "Mount Isa, QLD" (latitude: -20.7256, longitude: 139.4927). Write the necessary MongoDB commands to add this new resort into the collection. You may make up other required data for the insert.

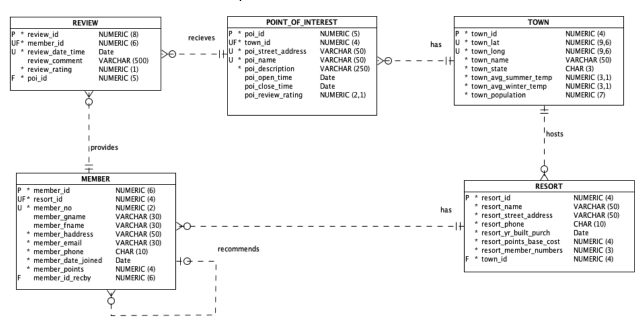
After inserting the details use an appropriate db.find command so that you illustrate/confirm the insert which was made.

[6 marks]



TASK 4: PL/SQL (16 marks):

The PL/SQL task is based on the simplified TSA data model below:



Before attempting this task, drop all tables under your account, then run the supplied **tsa simplified schema insert.sql** to create and populate these five simplified TSA tables.

Write your answers for this task (Task 4) in the supplied SQL script T4-tsa-plsql.sql

- (a) Write a stored procedure called **prc_insert_review** which handles the insert of a new review for a particular point of interest. The procedure requires:
 - Four input arguments
 - p_member_id
 - o p poi id
 - p_review_comment
 - p_review_rating
 - One output arguments
 - p_output

The procedure must check if the inputted member id and point of interest id are valid. Once these values are checked, the procedure must include the necessary data manipulation statements for the impacted tables. To assist the insertion, you must create a sequence to generate the primary key values of the REVIEW table and use the system date to record the date and time of the review.

The structure of the procedure has been provided in the T4-tsa-plsql.sql. <u>You must not change this structure</u> (i.e. you must not change the parameter names and order).

[8 marks]



(b) From this point onwards, TSA enforces when a new member registered to the system, they may only be recommended by another member within the same resort. Additionally, the existing member who recommends the new member receives an extra 10 member points per new recommended member. Create a trigger to enforce these two new business rules and other necessary actions to maintain the data integrity for the impacted tables.

[8 marks]

For each of these PL/SQL questions, as part of your answer, you must create a set of SQL commands which will demonstrate the successful operation of your trigger/stored procedure (test harness) - these tests are part of the awarded marks for each question. Place these commands below your trigger/stored procedure definition for each of the tasks. **You may do manual look up** when writing the test harness.

Ensure your trigger/stored procedure definition finishes with a slash(/) followed by a blank line as detailed in the week 9 workshop and week 10 applied class. In addition, when coding your triggers/procedure, you must provide output messages where appropriate.