T1-tsa-ra.docx

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Unit Code: FIT2094

Applied Class No: Tutorial #1 (Monday) 11:00 - 13:00

Comments for your marker:

Write the **relational algebra operations** for each of Task 1 queries below (your answer must show an *understanding of query efficiency*).

```
List of symbols for copying/pasting as you enter your answers below: project: \pi, select: \sigma, join: \bowtie, intersect: \cap, union: \cup, minus: -
```

1(a)
 R =
$$\pi_{town_id, town_name, town_state}$$
 (TOWN - π_{town_id} (POINT_OF_INTEREST))

1(b)
$$R = \pi_{poi_id, poi_name, poi_street_address, poi_description} \\ (\sigma_{poi_type_descr = \prime Nature \ and \ Wildlife\prime} \ (POI_TYPE)) \cap \sigma_{poi_review_rating > 3} \ (POINT_OF_INTEREST))$$

```
1(c) R = \pi_{member\_id, member\_gname, poi\_id, poi\_name, review\_date\_time, review\_rating, review\_comment} \\ ((\sigma_{town\_name = 'Broome'} (TOWN) \cap \sigma_{town\_lat = -17.9644} (TOWN) \cap \sigma_{town\_long = 122.2304} (TOWN)) \\ \bowtie REVIEW \bowtie MEMBER)
```