

FIT9132 Introduction to Databases

Assignment 1 - Paris Arrow Transit (PAT) Logical Model

Purpose	Given the provided case study from assignment 1 conceptual and additional forms/documents related to the case study, students will be asked to transform the information provided into a sound database design and implement it in Oracle. This task covers learning outcomes:		
	 Apply the theories of the relational database model. Develop a sound relational database design. Implement a relational database based on a sound database design. 		
Your task	This is an open-book group task (students will work in groups of two or three students with members selected randomly). The final output for this task will be a logical model implemented in the Oracle RDBMS		
Value	30% of your total marks for the unit		
Due Date	Task Submission: Thur, 2nd May 2024, 11:55 pm Self and Group Evaluation (Feedback Fruit): Thur, 9th May 2024, 11:55 pm (note: staff support is unavailable after business hours)		
Submission	 Via Moodle Assignment Submission. FIT GitLab check-ins will be used to assess the history of development 		
Assessment Criteria	 Normalise the supplied case study documents and integrate the resultant relations into a logical model. Depict the data requirements expressed in the case study via a relational database logical model. Generate a schema that meets the case study data requirements from the logical model produced Consistent use of industry-standard notation and convention 		
Late Penalties	 10% deduction per calendar day or part thereof for up to one week Submissions over 7 calendar days after the due date will receive a mark of zero (0), and no assessment feedback will be provided. 0 marks for the peer evaluation component (see marking guide) if the Self and Group Evaluation is not completed by the due date (no late submission permitted) 		
Support Resources	See Moodle Assessment page		
Feedback	Feedback will be provided on student work via: general cohort performance specific student feedback ten working days post-submission a sample solution following Assignment 1 Logical marking 		



INSTRUCTIONS

Please note that your group *must not* start the modelling task until each member individually has completed the Applied 6 logical model for the property rental case study, pushed it to their private repo, and compared your answer with that provided in the sample solution to check their understanding. The completion of this individual task will be checked via your GitLab account pushes.

This task continues the work you have started in assignment 1 conceptual by refining/extending the model you developed and implementing it as a set of tables under your Monash Oracle database account.

Since this is an ongoing development process based on your assignment 1 conceptual submission and marker feedback, you must ensure that your assignment 1 conceptual submission and the marker feedback remain confidential and are only seen by the members of your group and the unit teaching staff.

The Assignment 1 Conceptual brief must be read in conjunction with the Assignment 1 Logical brief (this document) - i.e. your final model must encompass both sets of requirements. You may modify your assignment 1 conceptual model in any manner you wish as you work through assignment 1 logical, provided your final model meets both sets of requirements. Your assignment 1 conceptual model will not be submitted or assessed again; any modifications you make to your conceptual model are only part of the group working towards your logical model.

In developing your final logical data model, composite attributes present on your conceptual model must be expanded into their component simple attributes unless explicitly otherwise directed. If the supplementary material presented in this document does not guide you in deciding the components, you may make any reasonable decision on their simple component attributes.

Further discussions with Paris Arrow Transit have revealed the points listed below:

- they are happy for the pickup/dropoff location address to be treated as a simple attribute
- details about the country/region IOC codes are available here: https://en.wikipedia.org/wiki/List of IOC country codes
- driver security clearances are set at either F to represent Full, or R to represent Restricted; the default should be R. These values will not be extended in the future
- the training expiry period for a training module is expressed in months
- it is not the task of the design to ensure such things as the vehicle assigned to a trip has sufficient seats; you are building the data store for the business to code applications on top of. However, you should embed as many business rules as possible in your design.

Paris Arrow Transit have supplied the following two forms as samples of those used within their business.

You should note:

- that the data shown is incomplete and only **representative** of the type of data for each item. The forms contain fabricated data, so you are aware of typical requirements
- several examples of each form have been provided to show you the variety of the data; you only need to do **ONE normalisation per type of report**.



(i) Paris Arrow Transport Vehicle Assets:

Special notes for this form:

- you should assume a model is only manufactured by one make (a manufacturer)
- a model does not determine the seating capacity; some models have varied seating capacities and
- the features available in a given vehicle may be nil (see the Toyota Sienna) but must also be permitted to be unlimited.

Paris Arrow Transport Vehicle Assets 1st July 2024

Vehicle ID Number (VIN)	Registration Number	Make	Model	Year	Current Odometer	Seats Number of	Features		
	114111201				- Cuomotor	Passengers			
YV4Y22HM5N1234567	LA51ABC	Volvo	EX90 all-electric SUV	2024	589	4	Large boot space	Armour plating	Total blackout
5TDYZ3DC3NS100644	LL50JMB	Toyota	Sienna	2023	3500	6			
VR7A45GFSNL053652	LC68RAF	Citreon	C5 Aircross	2023	2789	4	Mobile WiFi	Total blackout	
VF3M45GYWJL123456	YK02OML	Peugeot	5008	2023	1258	7	Large boot space		
WF0EXXTTRELE07905	LM10KLI	Ford	Transit Cargo Van	2022	12309	2	Electric tail lift	Carry long objects	GPS Tracking
WF0EXXTTRELE08531	LL6 DEG	Ford	Transit Cargo Van	2023	3481	2	Electric tail lift	Carry long objects	
1FTYE2CMXK1433716	LL51KNC	Audi	A1	2023	4600	3	Armour plating,	Total blackout	GPS Tracking
WF0EXYTTRELE00234	LK23MNO	Ford	E-Transit	2024	489	2	GPS Tracking		

(ii) Paris Arrow Transit Driver Job Sheet:

Sample 1 - a completed trip:

PARIS ARROW TRANSIT DRIVER JOB SHEET			
Trip ID		1234	
Assigned Vehicle		5TDYZ3DC3NS100644 LL50JMB	
Assigned Driver	Driver ID Driver Name:		
Booked For	Officials Olympic ID: Officials Name:		
Number of Passengers		5	
Pick up Location	Location Type:	25 Paris Athletes Village Pickup Zone Olympic Village 55 Rue Volta, Saint-Denis	
Intended Pick Up Time		26th July 2024 13:00 hrs	
Actual Pick Up Time		26th July 2024 13:00 hrs	
Drop off Location	Location Type:	Stade de France	
Intended Drop Off Time		26th July 2024 13:10 hrs	
Actual Drop Off Time		26th July 2024 13:15 hrs	



Sample 2 - an incomplete, future trip:

PARIS ARROW TRANSIT DRIVER JOB SHEET			
Trip ID		1456	
Assigned Vehicle		YV4Y22HM5N1234567 LA51ABC	
Assigned Driver	Driver ID		
Booked For	Officials Olympic ID: Officials Name:		
Number of Passengers		2	
Pick up Location	Location Type:	Hyatt Regency Paris Etoile	
Intended Pick Up Time		28th July 2024 09:00 hrs	
Actual Pick Up Time			
Drop off Location	Location Type:	Esplanade des Invalides	
Intended Drop Off Time		28th July 2024 09:30 hrs	
Actual Drop Off Time			

REMEMBER to keep up to date with the Ed Assignment 1 Logical forum, where further clarifications may be posted (this forum is to be treated as your client).

Please be careful **not to publicly post anything that includes your reasoning, logic, or any part of your work to this forum**. Doing so violates Monash plagiarism/collusion rules and carries significant academic penalties. If you need to discuss your approach ensure you use ed private posts.

You can make assumptions if needed; however, they must align with the details here and in the assignment forums and be clearly documented (see the required submission files). Other than surrogate keys, where appropriate, you must remember the design adage "All that is required has been included, and all that has been included is required", i.e. you must not add features outside the requirements expressed in the brief.



Group Communication

Your group **MUST** use <u>your private group channel</u> in MS Teams *for all group* communication during this assignment, which is not face-to-face. Microsoft Teams provides facilities to support group interaction, including chat, group email, shared desktop, meetings, video/audio calling and shared files.

Activity in your private group channel is only visible to your group members and the teaching staff. It is important that you use Microsoft Teams for your group activities, as your marker may need to check the group members' contributions to the task and attendance at meetings—such a decision will be based on the activity in your private group channel **ONLY**.

Git Management

Ensure your group name is on every page of any document you submit. If a document is multipage (such as the normalisation), please *include page numbers on every page*.

GIT STORAGE

Your work for these tasks MUST be saved in your group's local working directory (repo) in the Ass1 Logical folder and *regularly pushed to the FIT GitLab server* to build a clear history of the development of your model. A minimum of nine pushes of your Oracle Modeller model to the FIT GitLab server is required. Please note nine pushes is a *minimum*, in practice, we would expect significantly more. This number of pushes must be evenly distributed amongst group members. All commits must include a meaningful commit message that clearly describes what the particular commit is about and must be correctly assigned to a valid GitLab author.

Groups must regularly check that their pushes have been successful by logging in to the FIT GitLab server's web interface; you must not simply assume they are working. Before submission via Moodle, log in to the GitLab server's web interface and ensure your submission files are present.

GIT automatically maintains a history of all files pushed to the server. You do not need to, and MUST not, add a version name to your various versions. Please ensure you use the same name for all versions of a particular file.

Groups MUST NOT use REVERT or RESET when working on this assignment task.

Doing so could potentially cause serious errors in your remote repo. If you have problems pushing to the remote group repo, you should move your current local group repo out of the way (to a new folder) and then reclone your group repo as discussed in the Applied 2 lesson (section A2-1.2).

Working on Oracle Data Modeler Models in your Group Repo

If multiple students work on a logical model simultaneously, merging these changes can be quite difficult since the files are not plain text files. For this reason, you must take a simple approach to working on the model - **lock the remote repo when making changes**. Only one member of your group can and must work on the model at a particular time.



Whenever a particular student wishes to work on the model, they should go to the Git Server web interface and check if another group member has locked the Ass1 Logical folder.

If the folder is locked, you must not carry out any work on the assignment task.

If it has not been locked, you can proceed to lock the folder by selecting "Lock":

master	A00_G00 / Assignments / Ass1Logical	Lock History Find file Web IDE
	/ [+ ~]	

Ensure you are in the correct folder when this lock is applied.

You will know the items are locked as each will have a lock icon attached to it:



If you hover over the padlock icon, you can see who has the folder locked currently.

After locking the folder, you MUST do a pull (no changes must be made in your group local repo until the lock is in place AND this pull has been successfully completed). When you have completed your work and pushed it to Git, you should return to the Git web interface and unlock the folder:



The model *must not be completed by only one member of the group*. In assessing your group's work, we will examine the commit log to ensure all group members have contributed to building the model.



Tasks to complete

1. Perform **normalisation to 3NF** for the data depicted in the two supplied sample documents. Remember there are only two documents to normalise (you have been given several samples of each to help your understanding of the likely content).

The approach **you must use** is shown in the normalisation applied class solutions. The normalisation must be carried out form by form (i.e., one form at a time), beginning by representing the document you are working on as a single UNF relation and then moving through 1NF, 2NF, and 3NF. **No marks will be awarded if you use a different approach**.

During normalisation, you must:

- Not add surrogate keys.
- **Include all attributes** (you must **not remove** any attribute as derivable)
- o Clearly show UNF, 1NF, 2NF and 3NF.
- Clearly show all candidate keys for each relation in 1NF.
- Clearly identify the Primary Key in all relations by underlining the PK attribute/s.
- Clearly identify all dependencies at the various normalisation stages (Partial at 1NF, Transitive at 2NF and Full at 3NF). You should use the same notation as depicted in the normalisation sample solutions, for example:

attr1 -> attr2, attr3

If none exist, you must note this by stating:

No partial dependencies present and/or No transitive dependencies present

Carry out attribute synthesis.

The relation and attribute names used throughout your normalisation and those on your subsequent logical model must be the same.

Your normalisation must be carried out in an MS Word document in your group's private MS Teams channel so that a full development history is available. All group members must contribute to this normalisation (i.e. be visible as editors in the document history). The document does not need to be pushed to GitLab other than as listed in Submission Requirements.

- 2. Prepare a logical level design for the Paris Arrow Transit database based on your group's assignment 1 conceptual model, your marker's feedback, your reading of this case study, and the normalisations you carried out in step 1 above.
 - The logical model must be drawn using the Oracle Data Modeler. The information engineering or Crow's foot notation must be used in drawing the model. Your logical model must **not** show data types.
 - All relations depicted must be in 3NF. Candidate keys are possible natural keys; you must ensure your model protects all candidate keys so that the business rules are maintained.
 - You must add at least one surrogate key to your design (you are free to select the most appropriate relation to make this change in). You are required to explain the reason you added the surrogate key to your selected



relation as part of your assumptions. We have a unit rule about requiring a surrogate key if the relation has a composite key with more than two attributes, but this is not the only reason you might add a surrogate. You may add surrogate keys to multiple relations if you wish.

- All **attributes must be commented** *in the database* (i.e., they must be part of the table structure, not simply comments in the schema file).
- Check clauses/look-up tables must be applied to attributes where appropriate.
 Look-up tables do not require a unique index on their value since the
 Database Administrator manages these tables
- You MUST include the legend as part of your model. Please edit the legend panel to show your group name
- Please carefully check slide 36 from the Topic 5 Workshop and ensure you are following the steps listed
- Your GIT repository must clearly indicate your development history with multiple commits/pushes as you work on your model.

To make your final pre-submission zipping of your project easier, **please ensure you start with the model inside a folder called pat_logical**. You may call the model any suitable title.

3. Generate the database schema in Oracle Data Modeler and use the schema to create the database in your Oracle account (this should be tested in your individual Oracle accounts - a group Oracle account is unavailable).

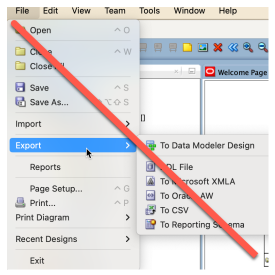
The *only* edit you are permitted to carry out to the generated schema file is to add header comment/s containing your details (group/members names) and the commands to spool/echo your run of the script. In generating your schema file, ensure you:

- Capture the output of the run of your schema statements using the spool command.
- o Ensure your script includes drop table statements at the start of the script.
- Name the schema file as pat_schema.sql.
- 4. Maintain a Group Diary that records when the group met to discuss/work on the task, including the date, who was present and a brief statement of what occurred. This Group Diary must be maintained in Microsoft Teams as a shared document in your private group channel and should be a continuation of the diary you started in Assignment 1 conceptual. It does not need to be pushed to GitLab other than as listed in Submission Requirements.

As part of your assignment submission, each group member will be required to provide confidential feedback on the group member's performance/interactions via FeedbackFruits.



Please note when working with your model, ensure that you NEVER select any export options from the Data Modeller menu:



such actions can fill your Oracle account space and render it unusable.



Submission Requirements

Assignment 1 Final Due: Thur, 2nd May 2024, 11:55 pm

The following files **must** be submitted to Moodle and **exist in your group FITGitLab server repo**. The source files must exist in either your group's GitLab Repo or your group's private MS Teams channel:

- A PDF document showing your full normalisation of the two sample Paris Arrow Transit documents showing all normal forms (UNF, 1NF, 2NF and 3NF). Name the file pat_normalisation.pdf
- A single-page PDF file containing the final logical Model you created in Oracle Data Modeler. Name the file pat_logical.pdf. This pdf must be created via File - Data Modeler - Print Diagram - To PDF File from within Data Modeler, do not use screen capture.
- A zip file containing your Oracle Data Modeler project (when zipping these files, be sure to include the .dmd file and the folder of the same name). Name the zip file pat_oraclemodel.zip.

Part of the assessment of your submission will involve your marker extracting your model from this zip, opening it in Data Modeller, and engineering to a new Relational model. From this, your marker will generate a schema, which will then be compared with your submitted schema (they must be the same for your schema to be accepted). For this reason, your model must be able to be opened by your marker and contain your complete model (i.e. both your logical and relational models) otherwise, your task 2 and 3 will not be able to be fully marked, resulting in significant loss of marks. You MUST carefully check that your model is complete - ensure you take your submission archive, copy it to a new temporary folder, extract your submission parts, extract your model and ensure it opens correctly before submission. Please view the video on ed under the lesson "A6 Oracle Data Modeler Support Videos", which demonstrates this process.

- A schema file (CREATE TABLE statements) generated by Oracle Data Modeller.
 Name the file pat_schema.sql
- The output from Oracle spool command showing the tables have been created. Name the file **pat_schema_output.txt**
- A pdf document containing any assumptions you have made in developing the model or comments your marker should be aware of. If you have made no assumptions, submit the document with a single statement saying "No assumptions made". Name the file pat assumptions.pdf
- A PDF copy of your full group diary named pat_###_diary.pdf (replace #### with your group number, eg. pat_G001_diary.pdf).

These files must be *submitted as individual files* i.e. you must upload to Moodle seven separate files as named above (the seven files must *not* be zipped into a single archive) before the assignment due date/time. The files only need to be submitted by one group member after the group has agreed that the submission is complete and ready to be graded.



Submissions received late will incur penalties of 9 marks deduction per day or part thereof. Submissions received beyond 7 days late will not be accepted.

Please note that we **cannot mark any work on the FITGitLab Server**. You need to ensure that you submit correctly via Moodle since it is only in this process that you complete the required student declaration, without which work **cannot be assessed**.

It is your responsibility to ENSURE that the files you submit are the correct files - we strongly recommend, after uploading a submission and before actually submitting in Moodle, that you download the submission and double-check its contents.

Your assignment MUST show a status of "Submitted for grading" before it will be marked.

Submission status

Attempt number	This is attempt 1.
Submission status	Submitted for grading
Grading status	Not graded

If your submission shows a status of "Draft (not submitted)", it will not be assessed and **will incur late penalties after the due date/time**.

Interview

Groups may be required to attend an interview to explain their model and the approach used.



Marking Guide

Submitted designs will be assessed against the optimal solution for this task - this optimal solution will be available as a sample solution after assignment 1 logical has been graded.

Assignment 1 Logical Group submission content graded out of 90 marks as shown below:

Marking Criteria	Items assessed
Normalise the supplied case study documents and integrate the resultant relations into a logical model. [24 marks]	 Maximum 18 marks - Normalisation: Marks awarded for each correct normalisation step Marks awarded for correct attribute synthesis Mark penalty for additional attributes or surrogate keys added during normalisation Maximum 6 marks - Dependency diagrams: Marks awarded for each correct dependency depicted within normalisation Mapping to logical model: Mark penalty for incorrect mapping of each relation
	to logical model
Depict the data requirements expressed in the case study via a relational database logical model. [43 marks]	 Maximum 10 marks - Relations: Marks awarded for each required relation and its attributes identified Mark penalty for extra relations included Marks penalty for placement of attribute in incorrect relation Mark penalty for multivalued attributes included Maximum 10 marks - Primary keys: Marks awarded for each correct assignment of a primary key Maximum 10 marks - Relationships:
	 Marks awarded for each required relationship identified Mark penalty for each incorrect minimum and maximum cardinality for each required relationship depicted Mark penalty for unnecessary relationships included Mark penalty for redundant relationships included Maximum 4 marks - Surrogate key: Marks awarded for creation of at least one appropriate surrogate key



	 Marks awarded for creation of unique index/s to protect natural key/s 			
	Maximum 3 marks - Attribute data types:			
	 Marks awarded for each correctly identified Oracle data type Marks awarded for each null constraint correctly implemented based on business rules 			
	Maximum 6 marks - Business Rules:			
	 Marks awarded for each correctly identified integrity requirement to implement case studies business rules 			
Generate a schema which	Maximum 5 marks - Relational model generation:			
meets the case study data requirements from the logical model produced [8 marks] This section will be awarded 0 marks if no relational model is present in your submission	 Marks awarded for correct generation of relational model from submitted logical model. MUST be presented in submitted model and must match generation from logical model Maximum 3 marks - Schema generation: Marks awarded for correct generation of SQL 			
	schema file from submitted logical modelMark penalty for missing column comments			
Consistent use of industry	Maximum 5 marks - Modelling standards:			
standard notation and convention [5 marks]	 Marks awarded for application of Unit logical model notation convention Mark penalty for showing data types on logical model Mark penalty for missing model legend and/or relationship labels 			
Correct use of Git by group [10 marks]	Maximum 10 marks - Git used appropriately:			
[1.0 marko]	 Marks awarded for nine pushes showing a clear development history for the logical model Marks awarded for even distribution of pushes amongst all group members Marks awarded for correct Git author details used in pushes (see week 2 Applied ed lesson Appendix) Marks awarded for the use of meaningful commit messages (ie. not blank or of the form "Push1") 			

Late submission penalty - 9 marks for each 24 hours late or part thereof



Assignment 1 Final Individual Group Evaluation graded out of 10 marks as shown below:

Peer Evaluation	Maximum 10 marks - Contribution and Participation in your group:
	 Communication Project Management Quality of contribution Quantity of contribution Use of MS Teams within the group private channel Support for the group's working environment as assessed by self-evaluation and group members (peer) evaluation via Feedback Fruits This component will be moderated, if necessary, by your tutor based on any group issues/concerns which are not addressed

Late submissions of your peer/self review will not be accepted.

Final Assignment Mark Calculation

- 90 marks from the content of the group submission => maximum of 27 marks to unit grade PLUS
- 10 marks from the individual members group evaluation (self-review, peer review and tutor moderation) => maximum of 3 marks to unit grade

Total:100 marks, recorded as a grade out of 30 towards your unit grade