Homework due on 2021-10-26 by 23:59:00 New York Time

Contents

3	1	General Instructions	1
5		Homework 2.1 Description	
7	3	What to submit	3
8	A	An SQL Power Architect bug: Please read	3

1 General Instructions

- 1. You need to follow carefully the instructions for the assignment as written below.
- It is advisable to print out this document and check off various points as they are addressed. It is easy to miss something when switching between the assignment and the solution on a single screen, especially on a laptop with a relatively small screen.
- If you do not have access to a printer, at least review your solution before the submission to make sure that you did all that you were requested to do and only what you were requested to do.
- 2. If you want to refer to a specific line in this document, refer to the small numbers in the left margin.
- 3. If you have questions concerning this homework email Akshay Rita, mailto:ar6618@nyu.edu, in the way specified in the course syllabus.
- To be sure that you get an answer to your question before the submission deadline, do not delay your question to the date on which the assignment is due.
- If you still have unresolved questions, email Zvi Kedem, mailto:zk1@nyu.edu, including all relevant correspondence with the assistant(s) listed above, in the way specified in the course syllabus.
- 4. Submit your homework in an electronic form by uploading it by the due date and time. Use only permitted software and format. E.g., if you are asked for a relational database specification using SQL Power Architect and the .architect format, then that's what you must submit.
- 5. If you submit a scanned, handwritten assignment when permitted, it has to be written neatly, that is, it should be neatly divided into lines just as a typeset document, etc. You may submit a handwritten assignment only when that is explicitly allowed. And, unless stated otherwise, you must submit such a handwritten assignment as a file in PDF format only.
- 6. It is important that you follow the directions precisely. Also, please *check* that you submitted what you intended to submit, as you are responsible for making sure of that. The best way to do is to download what you submitted to check that.
- And the best way to manage your work is to dedicate a folder/directory to each assignment.
- 7. Do not email your submission to any of the assistants. If you did not submit your solution on time, please email Zvi Kedem, mailto:zk1@nyu.edu, in the way specified in the course syllabus with an explanation of what has happened, and if you have a solution (possibly partial), email the solution also.
- If you do need to submit the solution by email, and *only* if you need to submit by email because you are late or for other reasons, please follow the format as described next. Assuming that you are submitting your solution to Homework due 2034-02-15 and your Net ID is abc123, all the files of your homework should be

- emailed as a zip file named 20340215abc123.zip. Of course you need to specify the correct date and the correct Net ID.
- Do not communicate with any of the graders concerning a late submission.
- 8. Be sure to follow the academic integrity rules listed in the posted syllabus. The department, the GSAS, and NYU treat academic integrity very seriously and we are required to report all possible violations.
- 9. Note: Due to the unusual circumstances, we will be more able to extend deadlines, but generally only on a one-by-one case. All such requests need to be addressed to Zvi Kedem, mailto:zkl@nyu.edu in the way specified in the course syllabus, with a reason for such a request.

48 2 Homework

- Reminder: If you are not officially registered in the class and the class does not show on Albert for you, do not submit any assignments.
- Please read and follow carefully the instructions in Section 1.

2.1 Description

53 There is one assignment: To create a relational implementation of an ER diagram.

54 2.2 Assignments

55

56

57

58

60

61

62

71

72

73

75

- 1. You will need to create a relational implementation modifying relational05.architect, of the ER diagram Assignment05.drawio satisfying the annotations in Assignment05.txt, using SQL Power Architect with Crow's feet notation and including the needed (but only the needed) annotations. Replace zk1 with your Net ID and note what's specified in Item 1a. You should follow exactly the ER diagram given and the example of the University database we covered in class. Do not create better relational implementations if such are possible by deviating from the ER diagram.
 - (a) Specify the following using SQL Power Architect and everything else that needs to be specified (if anything) put in annotations by modifying Solution05.txt
 - tables
 - attributes, including for each that
 - it must not be NULL (if applicable)
 - it is a part of the primary key (if applicable)
 - it is a part of a foreign key (if applicable)

It is not important for us what the domains of the attributes are, so use VARCHAR as the domain for all attributes

• many-to-one mappings between tables (or one-to-one as applicable)

Please

- Do not make any assumptions about the application beyond the specifications listed.
- Do not optimize your design, just follow the specification given.
- Do not use any other capabilities that SQL Power Architect provides; for example do not use Index Properties or Remarks for Column Properties.
- Anything that cannot be specified in your SQL Power Architect diagram, put as annotations in Solution05.txt file, as described below.
- Do *not* put anything in the annotations that can be reflected in the SQL Power Architect implementation; make sure that the implementation reflects that.
- (b) Modify the file Solution05.txt as specified in Item 1 of Section 3.

⁸¹ 3 What to submit

- Please upload 3 files, named exactly as specified and in the format exactly as specified.
- 1. Solution05.txt in the text format, by modifying the file in this assignment.
- 4 In that file

86

- Replace the Metadata with your information.
 - State the required (and only the required) Annotations.
- 2. A file with a diagram in the native format as produced by SQL Power Architect. The file should be called Relational05.architect.
 - 3. A file with a PDF version of the diagram you have produced. The file should be called Relational05.pdf.

90 A An SQL Power Architect bug: Please read

SQL Power Architect sometimes produces inconsistent diagrams such as our R-S diagram in Figure 1. In R-S, attribute A in S can be NULL but the left side of the line between R and S has a stroke | indicating that the binary many-to-one mapping from S to R is total. Only R1-S1 and R2-S2 are correct. So make sure that your diagram is correct, fixing what SQL Power Architect produces, if necessary. This is easy to do by modifying Relationship Properties.

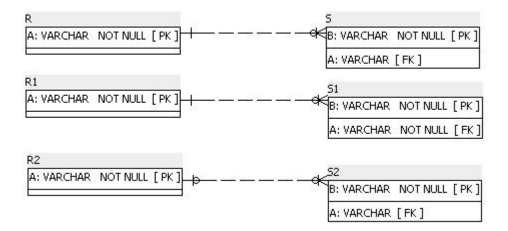


Figure 1: Read the text of Appendix A