Database Systems Technology (CSC443-W2019) Assignment 3

Submission Deadline: Mar 31, 2019 11:59 PM (Please submit a PDF of the solutions - can be hand written.)

Question 1. [50 MARKS]

Query Optimization

Consider the following relations and query:

Assignment Project Exam Help

SELECT E.name

https://www.birder.com

AND E.age BETWEEN 30 and 39

Assume the following: WeChat: cstutorcs

- 1. There are 5,000 employee records stored on 100 pages
- 2. There are 240 department records stored on 4 pages
- 3. There are 4 types of departments that are equally distributed
- 4. The employees are aged from 20 to 59 years old. The ages are uniformy distributed.
- Part (a) [10 MARKS] Draw all possible query plans for this query, assuming there are no indexes and data is not sorted on any attribute. Use simple nested loops join.
- Part (b) [20 MARKS] Compute the cost (number of disk I/Os) for all query plans. Which one is the most optimized plan?
- Part (c) [20 MARKS] Now assume there is an unclustered hash index on D.did and a clustered hash index on D.type? Re-compute the cost of the query plans. Which plan is the most optimized plan? Assume the cost of searching in a hash index is 1.2 I/Os.

Question 2. [50 MARKS]

Crash Recovery

Consider a DBMS with ARIES recovery algorithm that contains two pages (P1, P2). It has just crashed. The sequence of operations from two transactions (T1, T2) before the crash are as follows:

- T1 updates P1
- T2 updates P2
- T2 updates P1
- The log and P2 are flushed to disk.
- T1 updates signment Project Exam Help
- T1 commits (inserts commit log record and flushes log to disk)
- T2 updates P1 https://tutorcs.com
- The system inserts an END log record for T1
- T2 updates P2 WeChat: cstutorcs
- The system crashes

Part (a) [10 MARKS] What is the state of the system (both on disk and in memory) before the crash:

Part (b) [30 MARKS] Explain what will happen during Analysis, Redo and Undo phases. Show the state of the system after recovery.

Part (c) [10 MARKS] What happens if the system crashes again during recovery? Cosnsider possible scenarios.