

CSC 370 — Database Systems
Summer 2004
Assignment No. 4

Note 1 **This assignment is to be done in teams of two people.**

Note 2 Except as indicated, working with other teams is strictly prohibited.

- Due date: July 19 2004, at the beginning of the class.
- This assignment is worth 5% of your total course mark.
- Clearly mark your student number on all submissions.

Errata

- 2004/07/23. Fixed the names of directories in the “what to submit section”

Your task, should you choose to accept it

From the textbook:

1. Solve exercise 16.4.
2. Solve exercise 16.8. You must try to provide the maximum level of isolation possible.
3. Solve exercise 19.2
4. Solve exercise 19.4
5. Solve exercises 19.8
6. Solve exercises 19.10

What to submit

- Choose one of the CVS modules (each member of the team has one) to submit the assignment.
- In that module, create a subdirectory called `assign3`.
- In that directory, create a file called `info` that includes the following information:

```
Team Name: <your team name>
Team Member: <Student Id of team member> <Name of team member>
Team Member: <Student Id of team member> <Name of team member>
```

- Add to this directory an HTML file, called `solution.html` and any other files needed by it (such as images). This HTML file should contain your answer to all the questions.
- Print the results of the `cvstatus` command when run in the `assign3` directory.

- At the start of the class on the deadline, **hand in your solution to this assignment**. Only one copy per team is required.
- Clearly mark the name of **your team**, the name of the CVS repository you used, and the name of each member of the team in your submission.