

Blog Export: LAMPsig, <http://www.lampsig.org/new/>

Monday, June 20, 2005

LAMPsig MySQL Class :: Class #7

Class #7 of the MySQL class is scheduled for this Monday, June 20 at 7:00pm at CalTek and will continue with the topic of database design theory and joins.

Additional information and links to class diagrams are continued in the further reading section.

Instructor:

Solomon Chang:: skevin521_AT_yahoo_(dot)_com

Class Contact:

Sharon Lake :: sharon_AT_linuxchixla_(dot)_org

Lab Help:

Steve Glasser :: steve_AT_fpig_(dot)_net

Syllabus is the same as in class #6 with the topic of database theory and joins being continued. We will go over some of the rules of normalization and create a 3NF database from data supplied in a spreadsheet.

Class materials are a spreadsheet and several diagrams in progressively greater states of database normalization.

Example data in spreadsheet (.doc) format, Example data in spreadsheet (.sxc) format

Database Design Modeling diagram examples(0NF) Zero Normal Form diagram(1NF) 1st Normal Form diagram(2NF) 2nd Normal Form diagram(2NF) 2nd Normal Form diagram improved for contact and ssn number handling(3NF) 3rd Normal Form diagram

Posted by Sharon Lake in Classes: MySQL at 19:00

pl I want know learn the php and my Sql
Anonymous on Jun 26 2005, 00:11