Subject: Re: Using SQL Aggregate Functions

Posted by melvinsdb on Wed, 26 Mar 2008 01:19:37 GMT

View Forum Message <> Reply to Message

While I prefer the same option, unfortunately some cases use keys mixing alpha and trailing numeric. I did try to use the second suggestion but got this...

2008-03-26 01:15:28

Fatal Error: MySQL error: 1140 - Mixing of GROUP columns (MIN(),MAX(),COUNT(),...) with no GROUP columns is illegal if there is no GROUP BY clause (# 1140).

SQL query: SELECT SQL\_CALC\_FOUND\_ROWS MAX(`student\_id`) AS student\_id, crs\_class.class\_name FROM crs\_student LEFT JOIN crs\_class ON (crs\_class.id=crs\_student.class\_id)

Error in line 451 of file 'E:\xampp\htdocs\radicore\includes\dml.mysqli.class.inc'.

Host Info: localhost via TCP/IP

Server Version: 5.0.51

Client Info: 5.0.51, Client Encoding: latin1

Script: /radicore/classroom/student\_add.php

I decided to include a \$this->sql\_groupby = "...." to make it work. but this is just a temporary measure

**Thanks**