



---

Category:Free download software Category:Software packages/\* \* Copyright (c) 2014 Glen Fernandes \* \* Distributed under the Boost Software License, Version 1.0. (See \* accompanying file LICENSE\_1\_0.txt or copy at \*/ #ifndef BOOST\_CHECKED\_DELETE\_HPP #define BOOST\_CHECKED\_DELETE\_HPP // The header file at this path is deprecated; // use boost/core/checked\_delete.hpp instead. #include #endif Q: How to get a single row with the minimum total in a table that contains all combinations of a particular row? I have a table with ten columns. I want to get a single row with the minimum total in the table. The only constraint I have is that the row I am interested in has to be a particular row. Here is the Table: I want to get the minimum total in a particular row. The row having the minimum total is 2. A: The minimum value in a group can be easily achieved by calculating the sum of the columns and order by that value and then selecting the first record from the ordered set: `SELECT * FROM table1 ORDER BY col1 + col2 + col3 + col4 + col5 + col6 + col7 + col8 + col9 + col10 DESC LIMIT 1` b class="col-md-12"> Convert Seo SEO 2d92ce491b