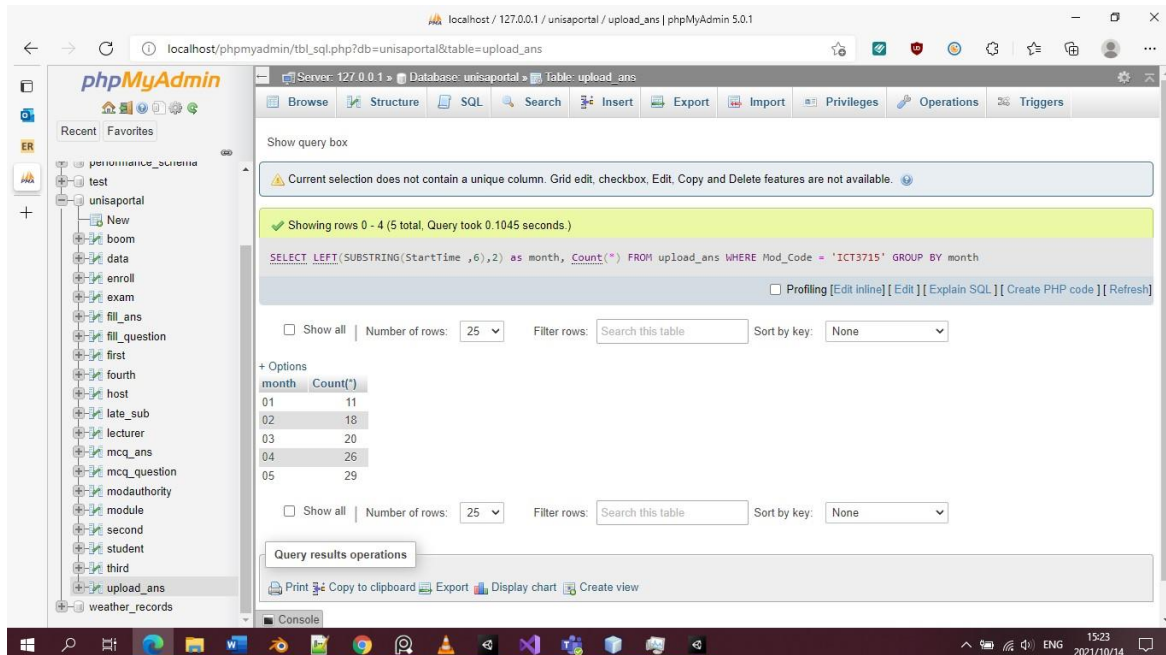


Summary Report#1

This summary report displays the number of students that wrote the ICT3715 exam for example. The left column numerically displays the months whilst the right column displays the total number of students for that month.

Number of students who wrote the ICT3715 exams this year

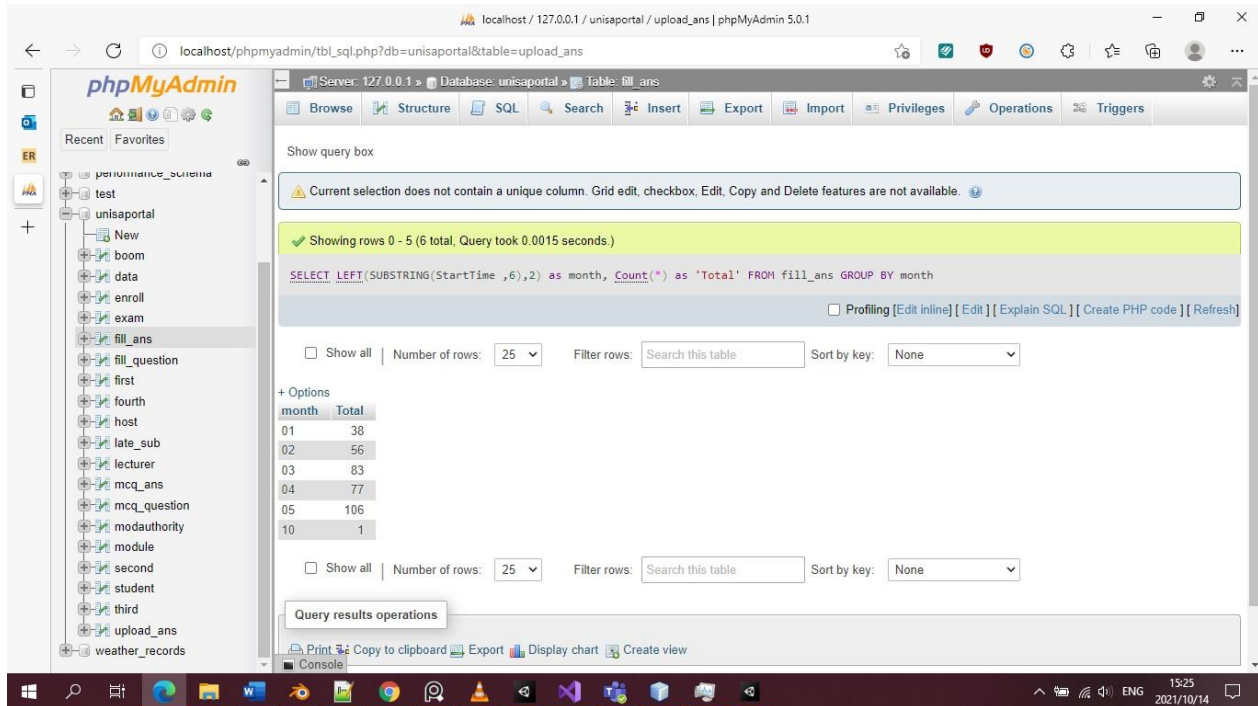


Summary Report#2

how many upload exams where written on that day?

This summary report shows the number of upload exams that where written this year

Upload exams written on this year



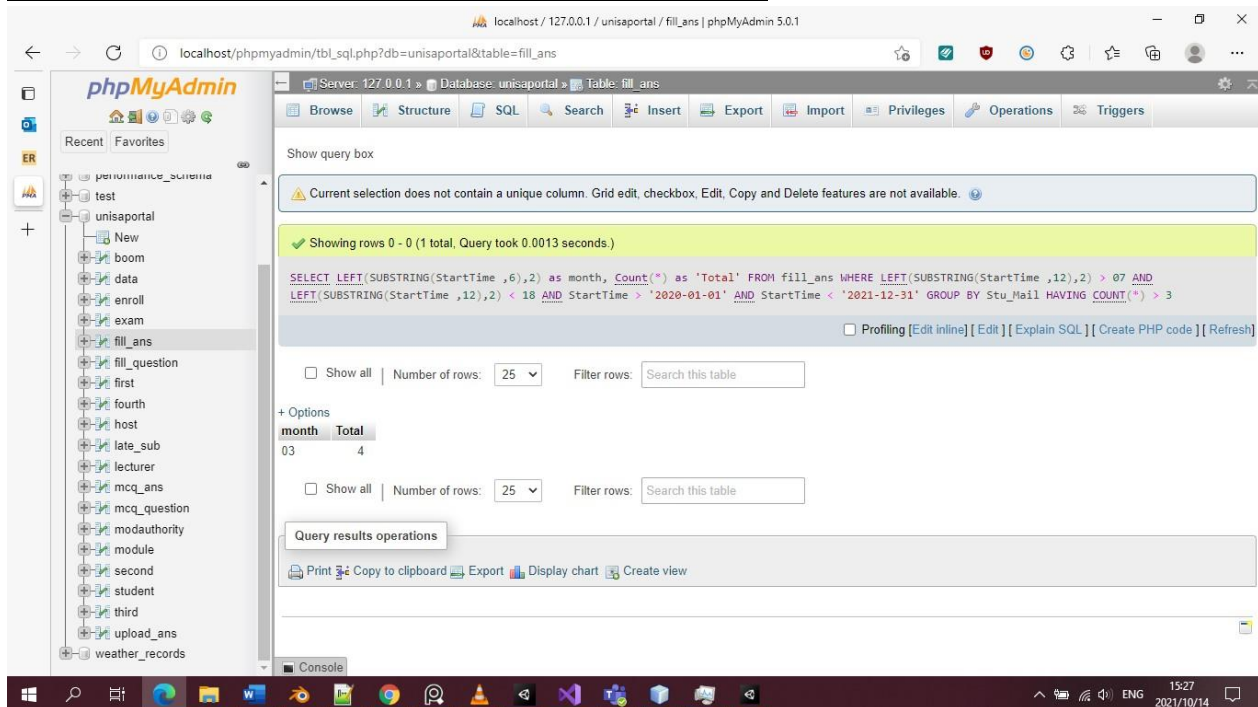
The screenshot shows the phpMyAdmin interface for the 'unisaportal' database. The 'upload_ans' table is selected. The query executed is: `SELECT LEFT(SUBSTRING(StartTime,6),2) as month, Count(*) as 'Total' FROM fill_ans GROUP BY month`. The results show the number of exams written per month.

month	Total
01	38
02	56
03	83
04	77
05	106
10	1

Trend Report

This report indicates the number of students who wrote multiple upload exams in a single day. A random date has been selected for this query. Different dates specified by the exam department can be used to see how many students wrote multiple of these exams on any date they select.

Students who wrote more than 3 upload exams this year



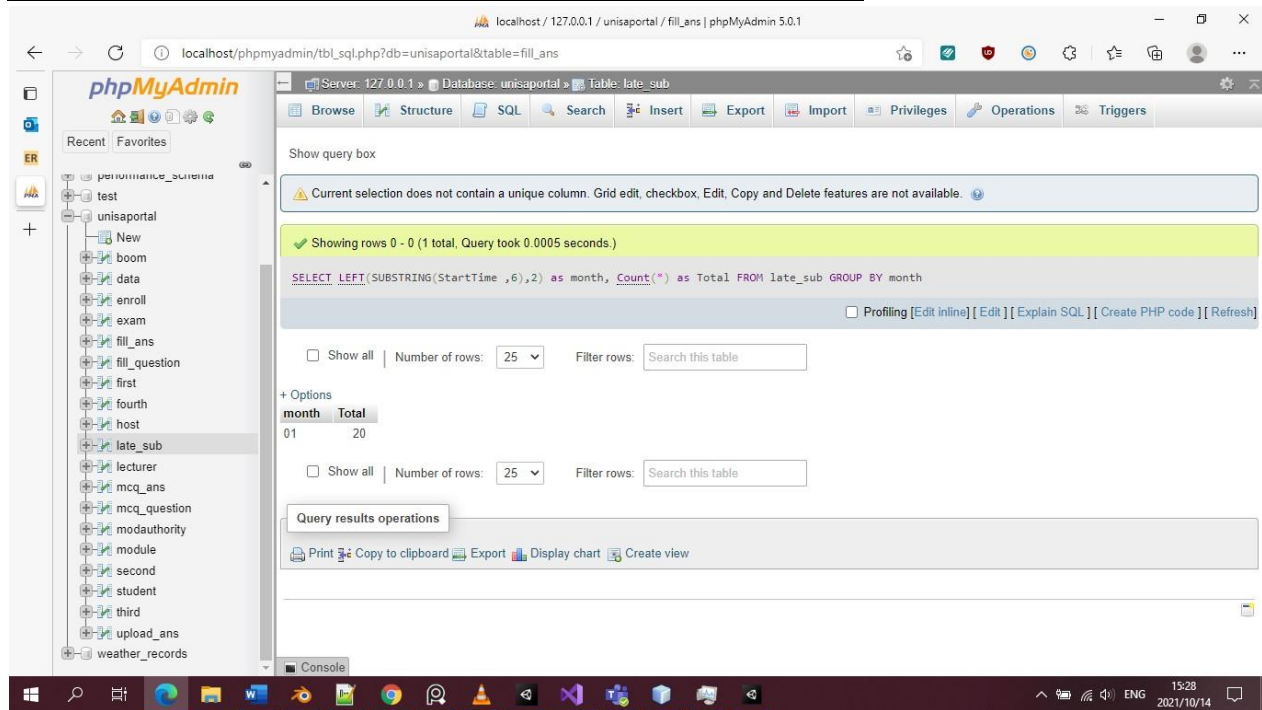
The screenshot shows the phpMyAdmin interface for the 'unisaportal' database. The 'fill_ans' table is selected. The query executed is: `SELECT LEFT(SUBSTRING(StartTime,6),2) as month, Count(*) as 'Total' FROM fill_ans WHERE LEFT(SUBSTRING(StartTime,12),2) > 07 AND LEFT(SUBSTRING(StartTime,12),2) < 18 AND StartTime > '2020-01-01' AND StartTime < '2021-12-31' GROUP BY Stu_Mail HAVING COUNT(*) > 3`. The results show the number of students who wrote more than 3 exams in a specific month.

month	Total
03	4

Exception Report

This exception report displays information on students who submitted their exams late. Late exams are found in the table 'late_sub'. The following function displays students who submitted their exams late this year.

Number of students who submitted their exams late for ICT3715



The screenshot shows the phpMyAdmin interface for a database named 'unisaportal'. The 'late_sub' table is selected. A query is executed, showing the results of a SQL query that counts the number of late submissions by month. The query is: `SELECT LEFT(SUBSTRING(StartTime,6),2) as month, Count(*) as Total FROM late_sub GROUP BY month`. The results show that for the month '01', there are 20 late submissions. The interface includes a sidebar with a tree view of the database structure, a top navigation bar with tabs like 'Browse', 'Structure', 'SQL', 'Search', 'Insert', 'Export', 'Import', 'Privileges', 'Operations', and 'Triggers'. The bottom status bar shows the server version '127.0.0.1', the database name 'unisaportal', and the table name 'late_sub'.

localhost/phpmyadmin/tbl_sql.php?db=unisaportal&table=fill_ans

Server: 127.0.0.1 » Database: unisaportal » Table: late_sub

Showing rows 0 - 0 (1 total. Query took 0.0005 seconds.)

`SELECT LEFT(SUBSTRING(StartTime,6),2) as month, Count(*) as Total FROM late_sub GROUP BY month`

Options

month	Total
01	20

Query results operations

Print Copy to clipboard Export Display chart Create view