September 8, 2020

Project Report

Imad Rashid

Department of computer system engineering

17 PWCSE 1541

Database management system

Amna Abid

Department of computer system engineering

17 PWCSE 1531

Muhammad nasir

Department of computer system engineering

17 PWCSE 1519

Contents

[ER DIAGRAM 2](#_Toc50465001)

[Logical schema 2](#_Toc50465002)

[Application file 3](#_Toc50465003)

[how to access the back-end of project (READ ME) 3](#_Toc50465004)

[Step 1: Log in to our host server 3](#_Toc50465005)

[Step 02: From Dashboard click on My SQL Management 4](#_Toc50465006)

[Step 03: 4](#_Toc50465007)

[Database Loaded: 5](#_Toc50465008)

# ER DIAGRAM

A picture containing text

Description automatically generated

[Link to full resolution image](https://drive.google.com/file/d/1nc2MkRvHA75HauYx2IfgZeaBea7vfXIc/view)

# Logical schema

A screenshot of a social media post

Description automatically generated

[Link to full resolution image](https://drive.google.com/file/d/17Ao5BQtORlds11OwjhkEJhTsRbMQS0aL/view)

# Application file

The apk file has been uploaded with this document on google classroom however you can download it from here as well

<https://drive.google.com/file/d/1sK0DGlYJh107yJ-s4o0CJo4sN2PU-nRc/view?usp=sharing>

# Project Demo

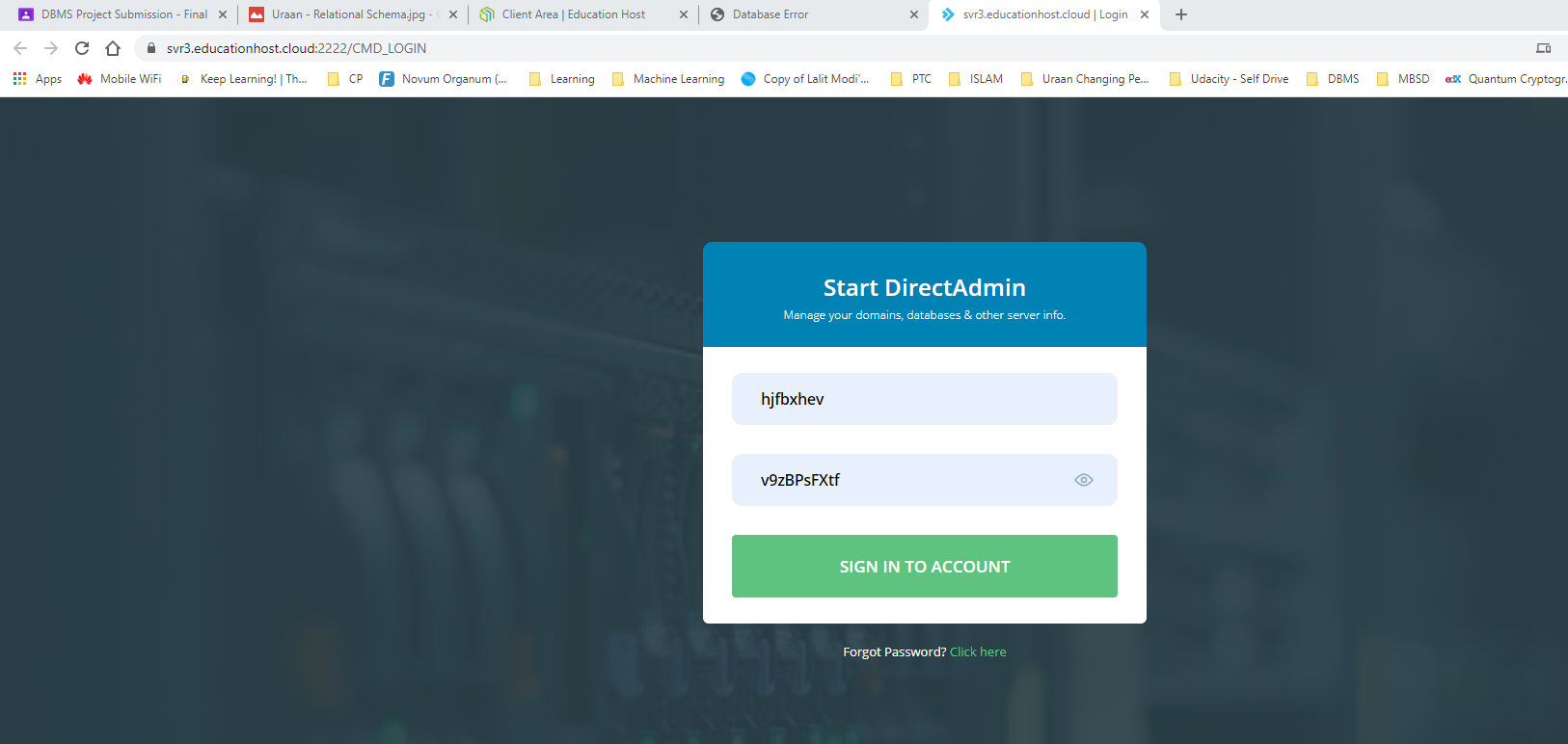
# how to access the back-end of project (READ ME)

### Step 1: Log in to our host server

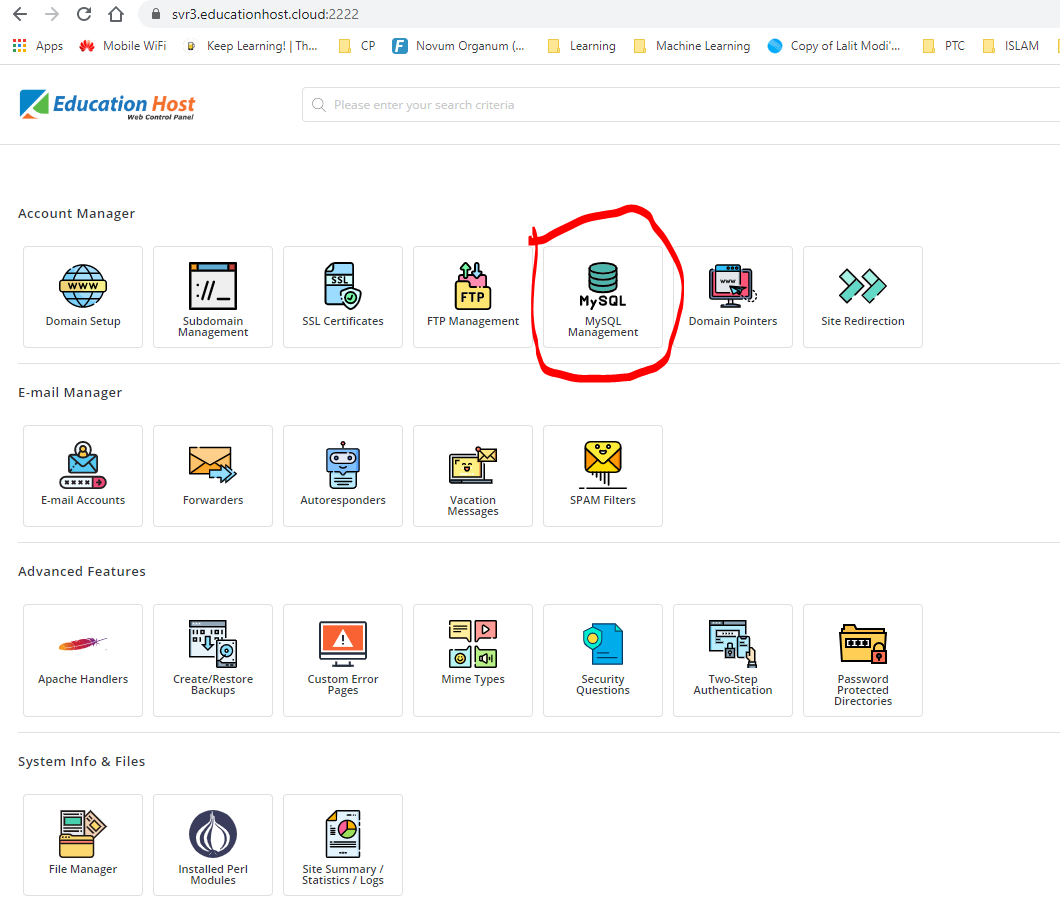
<https://svr3.educationhost.cloud:2222/CMD_LOGIN>

username: hjfbxhev

password: v9zBPsFXtf

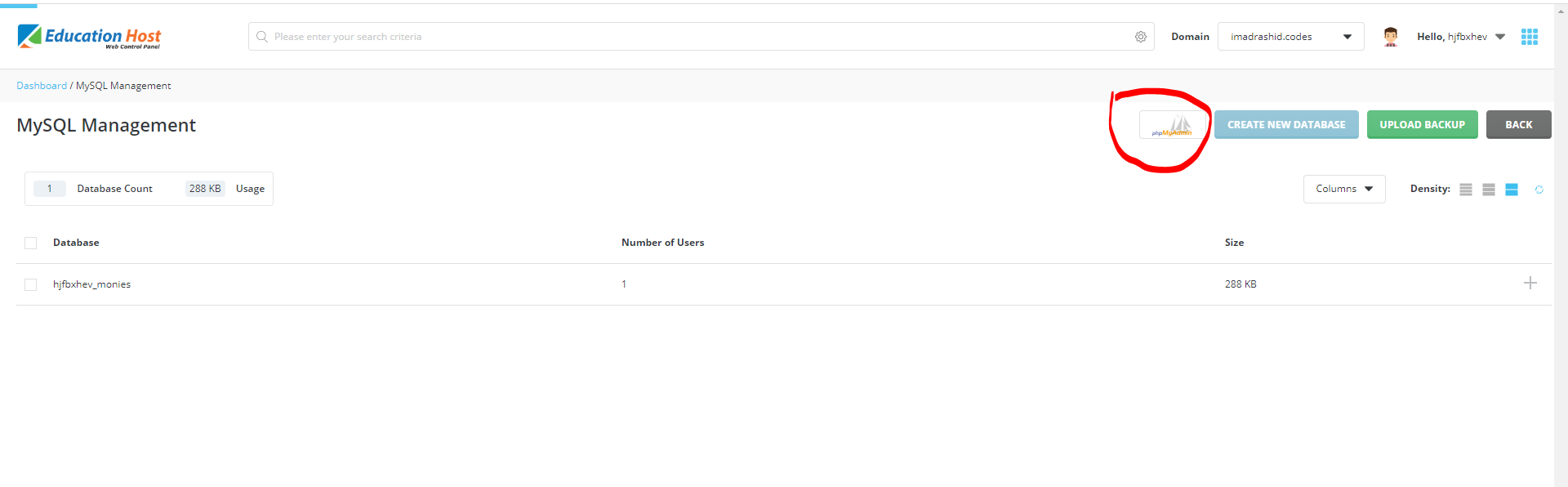


### Step 02: From Dashboard click on My SQL Management

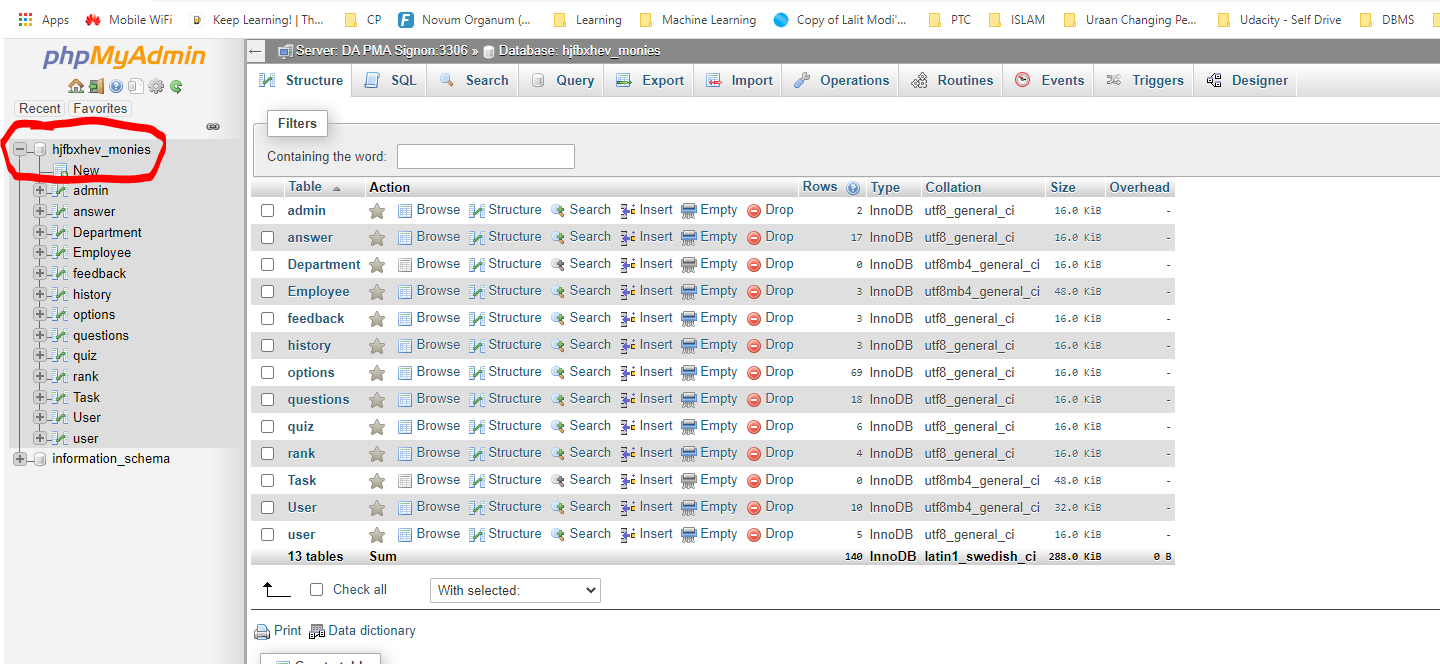


### Step 03:

There is a small phpmyadmin icon **on right top bar** click on it to login to our database



### Database Loaded:



Tables for current project are:

1. User
2. Employee
3. Task
4. Department

# to access api files from server

We recommend Accessing APIs from Github project, which was submitted for DBMS project , because on server we are editing the files for continuous upgrades and we are working on it on daily basis for further improvements

# To access the FULL project code

Sometimes, Huawei phones (due to Chinese restriction) or other android versions show incompatibility with apk files. Our project has been developed in latest android X, it is advised to build a fresh copy on your emulator

<https://github.com/ImadRashid/uraan>

Download the entire project from master branch.  
it will be downloaded in .zip format  
extract the project anywhere, open it with android studio as a flutter project

Run and build the project on to your emulator

# Database code

The database code file Uraan.sql is already present at  
<https://github.com/ImadRashid/uraan>  
Inside the .readme folder

|  |
| --- |
| -- phpMyAdmin SQL Dump  -- version 4.9.5  -- https://www.phpmyadmin.net/  --  -- Host: localhost:3306  -- Generation Time: Sep 01, 2020 at 08:53 AM  -- Server version: 5.7.29-cll-lve  -- PHP Version: 7.3.21  SET SQL\_MODE = "NO\_AUTO\_VALUE\_ON\_ZERO";  SET AUTOCOMMIT = 0;  START TRANSACTION;  SET time\_zone = "+00:00";  /\*!40101 SET @OLD\_CHARACTER\_SET\_CLIENT=@@CHARACTER\_SET\_CLIENT \*/;  /\*!40101 SET @OLD\_CHARACTER\_SET\_RESULTS=@@CHARACTER\_SET\_RESULTS \*/;  /\*!40101 SET @OLD\_COLLATION\_CONNECTION=@@COLLATION\_CONNECTION \*/;  /\*!40101 SET NAMES utf8mb4 \*/;  --  -- Database: `hjfbxhev\_monies`  --  -- --------------------------------------------------------  --  -- Table structure for table `Department`  --  CREATE TABLE `Department` (  `depID` int(11) NOT NULL,  `depName` varchar(30) NOT NULL,  `depDescription` varchar(30) NOT NULL  ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;  -- --------------------------------------------------------  --  -- Table structure for table `Employee`  --  CREATE TABLE `Employee` (  `empID` int(11) NOT NULL,  `empCNIC` varchar(30) DEFAULT NULL,  `empPhone` varchar(30) NOT NULL,  `empEmail` varchar(30) NOT NULL,  `empLname` varchar(30) NOT NULL,  `empFname` varchar(30) NOT NULL,  `empDOB` varchar(30) DEFAULT NULL,  `empDept` varchar(30) DEFAULT NULL,  `empDateOfJoining` varchar(30) DEFAULT NULL,  `empDateOfLeaving` varchar(30) DEFAULT NULL,  `empStatus` varchar(30) DEFAULT NULL,  `empAge` varchar(30) DEFAULT NULL,  `empAddress` varchar(30) DEFAULT NULL,  `empCity` varchar(30) DEFAULT NULL,  `empZIP` int(11) DEFAULT NULL,  `empCountry` varchar(30) DEFAULT NULL,  `depID` int(11) DEFAULT NULL  ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;  --  -- Dumping data for table `Employee`  --  INSERT INTO `Employee` (`empID`, `empCNIC`, `empPhone`, `empEmail`, `empLname`, `empFname`, `empDOB`, `empDept`, `empDateOfJoining`, `empDateOfLeaving`, `empStatus`, `empAge`, `empAddress`, `empCity`, `empZIP`, `empCountry`, `depID`) VALUES  (2, NULL, '33532523', 'qasim@gmail.com', 'Khan', 'Qasim', NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL),  (3, NULL, '353453', 'naseem@gmail.com', 'Khan', 'Naeem', NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL),  (4, NULL, '7890123', 'raheela@gmail.com', 'Hassana', 'Raheela', NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL);  -- --------------------------------------------------------  --  -- Table structure for table `Task`  --  CREATE TABLE `Task` (  `taskID` int(11) NOT NULL,  `taskAdmin` varchar(30) NOT NULL,  `taskEmployee` varchar(30) NOT NULL,  `taskDate` varchar(30) DEFAULT NULL,  `taskDeadline` varchar(30) DEFAULT NULL,  `taskTitle` varchar(30) NOT NULL,  `taskDesc` varchar(30) NOT NULL,  `taskStatus` varchar(30) DEFAULT NULL,  `userID` int(11) NOT NULL,  `empID` int(11) NOT NULL  ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;  -- --------------------------------------------------------  --  -- Table structure for table `User`  --  CREATE TABLE `User` (  `userID` int(255) NOT NULL,  `fullname` varchar(255) DEFAULT NULL,  `username` varchar(30) DEFAULT NULL,  `userpass` varchar(30) NOT NULL,  `userEmail` varchar(30) NOT NULL,  `userRecoveryPhone` varchar(30) NOT NULL,  `userRole` varchar(30) DEFAULT NULL,  `empID` int(11) DEFAULT NULL  ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;  --  -- Dumping data for table `User`  --  INSERT INTO `User` (`userID`, `fullname`, `username`, `userpass`, `userEmail`, `userRecoveryPhone`, `userRole`, `empID`) VALUES  (1, 'Imad Rashid', NULL, 'asDF1234', 'admin@admin.com', '1234567890', 'admin', NULL),  (2, 'Muhammad Nasir', NULL, 'tryit987', 'nasir@gmail.com', '03351996734', NULL, NULL),  (3, 'imad', NULL, 'tryit987', 'imad@gmail.com', '03351996723', NULL, NULL),  (11, 'Muhammad Nasir', NULL, 'tryit987', 'nasiruetian.pk@gmail.com', '03351996734', 'admin', NULL),  (12, 'Nakhlah Tanoli', NULL, '11223344', 'nkl123@gmail.com', '090078601', NULL, NULL),  (13, 'Tasmiya Khan', NULL, 'asdf1234', 'tasmiya@gmail.com', '123456', NULL, NULL),  (14, 'Imad', NULL, 'asdf1234', 'mohsin@uraan.com', '1234567890', NULL, NULL),  (18, 'try', NULL, 'asdf1234', 'try@try.com', '1234567890', NULL, NULL),  (19, 'Adil Shahab', NULL, 'asDF1234', 'adilshahab@uraan.com', '1234567890', NULL, NULL);  --  -- Indexes for dumped tables  --  --  -- Indexes for table `Department`  --  ALTER TABLE `Department`  ADD PRIMARY KEY (`depID`);  --  -- Indexes for table `Employee`  --  ALTER TABLE `Employee`  ADD PRIMARY KEY (`empID`,`empPhone`,`empEmail`) USING BTREE,  ADD UNIQUE KEY `empCNIC` (`empCNIC`),  ADD KEY `depID` (`depID`);  --  -- Indexes for table `Task`  --  ALTER TABLE `Task`  ADD PRIMARY KEY (`taskID`),  ADD KEY `userID` (`userID`),  ADD KEY `empID` (`empID`);  --  -- Indexes for table `User`  --  ALTER TABLE `User`  ADD PRIMARY KEY (`userID`),  ADD KEY `empID` (`empID`);  --  -- AUTO\_INCREMENT for dumped tables  --  --  -- AUTO\_INCREMENT for table `Department`  --  ALTER TABLE `Department`  MODIFY `depID` int(11) NOT NULL AUTO\_INCREMENT;  --  -- AUTO\_INCREMENT for table `Employee`  --  ALTER TABLE `Employee`  MODIFY `empID` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=5;  --  -- AUTO\_INCREMENT for table `Task`  --  ALTER TABLE `Task`  MODIFY `taskID` int(11) NOT NULL AUTO\_INCREMENT;  --  -- AUTO\_INCREMENT for table `User`  --  ALTER TABLE `User`  MODIFY `userID` int(255) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=20;  --  -- Constraints for dumped tables  --  --  -- Constraints for table `Employee`  --  ALTER TABLE `Employee`  ADD CONSTRAINT `employee\_ibfk\_1` FOREIGN KEY (`depID`) REFERENCES `Department` (`depID`);  --  -- Constraints for table `Task`  --  ALTER TABLE `Task`  ADD CONSTRAINT `task\_ibfk\_1` FOREIGN KEY (`userID`) REFERENCES `User` (`userID`),  ADD CONSTRAINT `task\_ibfk\_2` FOREIGN KEY (`empID`) REFERENCES `Employee` (`empID`);  --  -- Constraints for table `User`  --  ALTER TABLE `User`  ADD CONSTRAINT `user\_ibfk\_1` FOREIGN KEY (`empID`) REFERENCES `Employee` (`empID`);  COMMIT;  /\*!40101 SET CHARACTER\_SET\_CLIENT=@OLD\_CHARACTER\_SET\_CLIENT \*/;  /\*!40101 SET CHARACTER\_SET\_RESULTS=@OLD\_CHARACTER\_SET\_RESULTS \*/;  /\*!40101 SET COLLATION\_CONNECTION=@OLD\_COLLATION\_CONNECTION \*/; |