

2022

THIS PROJECT STAND FOR MANAGEMENT OF COLLEGE

COLLEGE MANAGEMENT SYSTEM

College Management System is a mini php project that is used to keep and maintain the complete record of Students. In this mini project is to provides keep the record of students, courses, attendance, fees.

KRISHNA SINGH
SHIVAM SINGH
ABHIMANYU SINGH

Suraj Singh Memorial College, RANCHI



Ranchi University

A PROJECT REPORT ON COLLEGE MANAGEMENT SYSTEM

Submitted in Partial Fulfilment for the Degree of

B.SC Computer Application

Batch:-2019-20222.

SUBMITED BY :-

1) Name-Krishna Singh
Exam Roll No.- 19855852678
College Roll No.- 13

2) Name-Shivam Kumar
Exam Roll No.- 19BS5852696
College Roll No.-15

3) Name-Abhimanyu Singh
Exam Roll No.- 19BS5852667
College Roll No.- 16

Suraj Singh Memorial College, RANCHI



Ranchi University

CERTIFICATE

This is to certify that the project report entitled
COLLEGE MANAGEMENT SYSTEM

SYSTEM (TUTORWEB)

Submitted to Suraj Singh Memorial College, RANCHI in partial fulfilment of the requirement for the award of degree of B.Sc. Computer Application, is an original work carried out by
Krishna Singh, Shivam Kumar And
Abhimanyu Singh.

SIGNATURE:-

(Guide)

(External Examiner)

DECLARATION

hereby declare that the entire work embodied in this project report has been carried out by me and no part of it has been submitted for any degree/diploma of any University/Institution previously.

CERTIFICATE OF APPROVAL

The forgoing project entitled, "CNDTITUTE OF PSYCHIATRY" is hereby approved as a creditable study of Computer Application topic and has been presented and satisfactory manner to warrant its acceptance as acceptance as prerequisite to the degree for which it was submitted. It is understood by this approval, the undersigned do not necessarily endorse any conclusion drawn or opinions expressed therein, but approve the project for the purpose for which it is submitted.

ACKNOWLEDGEMENTS

This is to acknowledge the co-operation of all the individuals who have played a key role in the success of this project, who have inspired, mentored, directed and seen the project through to its completion. We acknowledge coordinator and our Department staffs who instilled me the skills to start with such an endeavors. We are especially grateful to Md. Shibli Akhtar my project Guide Ranchi, our project guide, for allotting me work that entailed responsibility and for his guidance, help and constant encouragement throughout this project.

FOREWORD

Long voyages and expeditions are not casual occurrences. They need careful planning and execution. The destination and objective should be well defined, the routes well laid out and the progress well marked to avoid possible disaster.

Computerization of major applications are like long voyages in the life and progress of industrial organizations and are no less complex task. All the above dictum are equally applicable to ensure success. The computer is a sophisticated management tool which is very effective in cost reduction and control of integrated functioning of any computer system.

However, unless the inputs, the control of the system and the outputs are properly planned before hand. The computer system could result in a costly failure. Ultimately, the utility of the computer system to the organization essentially depends on the kind of understanding, co-operation and active environment of the user departments and the top management

levels. With the advent of Internet technology and electronic applications it became easy to transform the concept of management into a viable reality and develop such an application, which is globally accessed. This Management Pro, which is a web-enabled application, is a step towards making such a tool, which could help organizations in making effective resource planning.

INDEX

1. INTRODUCTION
2. OBJECTIVE
3. SYSTEM ANALYSIS
 - A) PROBLEM DEFINITION
 - B) EXISTING SYSTEM
 - C) PROPOSED SYSTEM
4. FEASIBILITY SYSTEM
 - A) TECHNICAL FEASIBILITY
 - B) ECONOMIC FEASIBILITY
 - C) OPERATIONAL FEASIBILITY
- 5) SOFTWARE REQUIREMENT SPECIFICATION
- 6) DATA FLOW DAGRAM
- 7) E-R DIAGRAM8) FLOW CHART
- 9) SCREENSHOTS
- 10) CODE
- 11) DATA DICTIONARY
- 12) FUTURE SCOPE
- 13) LIMITATION
- 14) CONCLUSION
- 15) BIBLIOGRAPHY

1. INTRODUCTION

"COLLEGE MANAGEMENTSYSTEM" is a web-based project which is made for the students and for those who want to earn money by teaching. Tutorweb is a platform from where a student can find tuition easily. Tutorweb is also helpful for the parents who need a tutor for their children. Students need to register themselves first in the Tutorweb, providing necessary details that help parents to find a suitable tutor for their ward. After registration stay in touch with us and keep patience. Now the parents look tutors list and find a suitable tutor. After finding a tutor, parent can call him/her.

Now we with the details provided will notify the student and he/she will get tuition. This is fast and effective way to find tuition. In today's life education is very important for us. Education is the need of everyone. It is the means through which we can achieve our goal and become a successful person. But it is true that for better education one's need to migrate from their place. In new place they have to manage their all expenses. Then only one option left with student that to earn money from tuition. So after that they look for tuition but due to lesser contact they are unable to find it.

2. OBJECTIVE

In today's life education is very important for us. Education is the need of everyone. It is the means through which we can achieve our goal and become a successful person. But it is true that for better education one's need to migrate from their place. In new place they have to manage their all expenses. Then only one option left with student that to earn money from tuition. So after that they look for tuition but due to lesser contact they are unable to find it.

Tutorweb is a platform from where a student can find tuition easily. Tutorweb is also helpful for the parents who need a tutor for their children. Students need to register themselves first in the Tutorweb, providing necessary details that help parents to find a suitable tutor for their ward. After registration stay in touch with us and keep patience. Now the parents look tutors list and find a suitable tutor. After finding a tutor parent will leave a message with their details. Now we with the details provided will notify the student and he/she will get tuition. This is fast and effective way to find tuition

SYSTEM ANALYSIS

System analysis is the process of gathering and interpreting facts, diagnosing problems and using the information to recommend improvements on the system. System analysis is a problem solving activity that requires intensive communication between the system users and system developers.

System analysis or study is an important phase of any system development process. The system is viewed as a whole, the inputs are identified and the system is subjected to close study to identify the problem areas. The solutions are given as a proposal. The proposal is reviewed on user request and suitable changes are made. This loop ends as soon as the user is satisfied with the proposal.

PROBLEM DEFINITION:-

When a student pursue their higher studies, they need to find a tutor of their need. Also sometimes they may need to earn some pocket money for themselves by teaching. So we need to design a platform which can help them for this.

EXISTING SYSTEM:-

Existing System was a tedious task as well as time consuming for both students and tutors. As students don't know where and which tuition will be the best suitable for them and compare them. Tutors also had to give their complete time to the students knowing that they may not even choose their tuition.

PROPOSED SYSTEM:-

The proposed system can overcome all the limitations of existing system, here you can do everything on one click. You don't have to move around. it makes information flow efficient and paves way for easy search generations.

FEASIBILITY STUDY

WHAT IS FEASIBILITY STUDY?

The feasibility study involves the analysis of the problem and collection of all relevant information relating to the product such as the different data items which would be input to the system.

The processing required to be carried out on these data, the output data required to be produced by the system, as well as various constraints on the behavior of the system

TYPE OF FEASIBILITY STUDY:-

Technical Feasibility

Economic Feasibility

Operational Feasibility

TECHNICAL FEASIBILITY:-

In the feasibility study first step is that the organization or company has to decide that what technologies are suitable to develop by considering existing system. Here in this application used the technologies like PHP, HTML, JAVA SCRIPT, CSS and MySQL.

ECONOMICAL FEASIBILITY

It refers to the benefits or outcomes we are deriving from the product as compared to the total cost we are spending for developing the product. If the benefits are more or less the same as the older system, then it is not feasible to develop the product. In the present system,

The development of new product greatly enhances the accuracy of the system and cuts short the delay in the processing of Birth and Death application. The errors can be greatly reduced and at the same time provides a great level of security. Here we don't need any additional equipment except memory of required capacity. No need for spending money on client for maintenance because the database used is web enabled database.

OPERATIONAL FEASIBILITY

Not only must an application make economic and technical sense, it must also make operational sense; Very often we need to improve the existing operations, maintenance, and support infrastructure to support the operation of the new application that you intend to develop.

To determine what is the impact we will need to understand both the current operations and support infrastructure of our organization and the operations and support characteristics of our new application

REQUIREMENT ANALYSIS AND SPECIFICATION

Software Requirements

Platform : Independent

Front-end : PHP, HTML, JAVA SCRIPT, CSS, BOOTSTRAP

Back-end : MY SQL.

Requirement analysis in systems engineering and software engineering, encompasses those tasks that go into determining the needs or conditions to meet for a new or altered product or project, taking account of the possibly conflicting requirements of the various stakeholders,

analyzing, documenting, validating and managing software or system requirements.

Requirement analysis is critical to the failure of systems or software projects. The requirements should be documented, actionable, measurable, testable, traceable, related to identified business needs or opportunities and define to a level of detail sufficient for system design.

Requirements specification is the invention and definition of the behavior of a new system such that it will produce the required effects in the problem domain. It generally involves modeling. It results in the specification document.

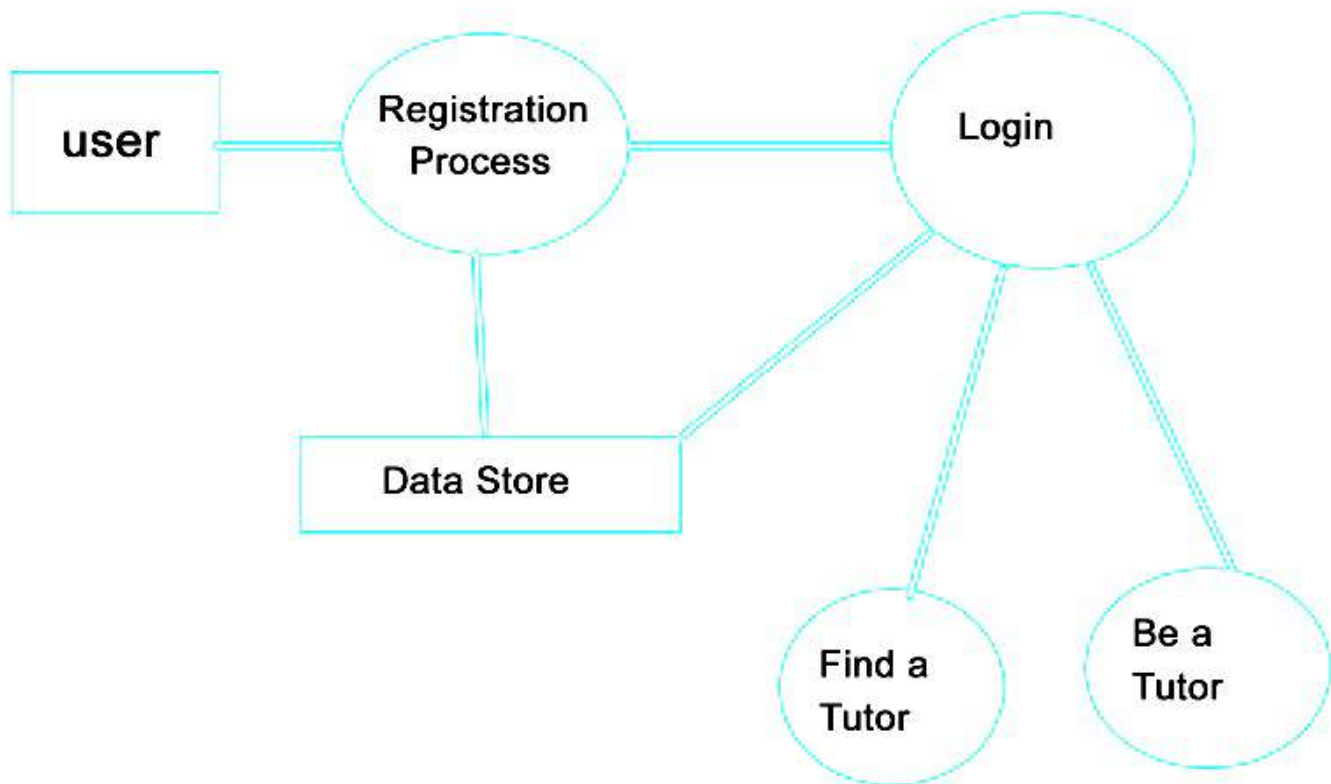
DATA FLOW DIAGRAMA

Data Flow Diagram (DFD) is a structured analysis and design tool that can be used for flowcharting. A DFD is a network that describes the flow of data and the processes that change or transform the data throughout a system. This network is constructed by using a set of symbols that do not imply any physical implementation.

It has the purpose of clarifying system requirements and identifying major transformations. So it is the starting point of the design phase that functionally decomposes the requirements specifications down to the lowest level of detail.

DFD can be considered to an abstraction of the logic of an information-oriented or a process-oriented system flow chart. For these reasons DFD's are often referred to as logical data flow diagrams.

DFD LEVEL 0



Limitation

Limitations of project

There are few limitations of this project. This may arise due to the awareness among the people about this website. Some limitations are:--

In beginning the number of users will be less due to less awareness.

User(Parents) are not able to contact any tutor directly.

User(Tutor) are also not able to contact any parents for tuition.

Solutions for limitations

For broad mass coverage we take help of advertisement through social websites like Facebook, Whatsapp and Twitter. We will also use posters for broad mass coverage.

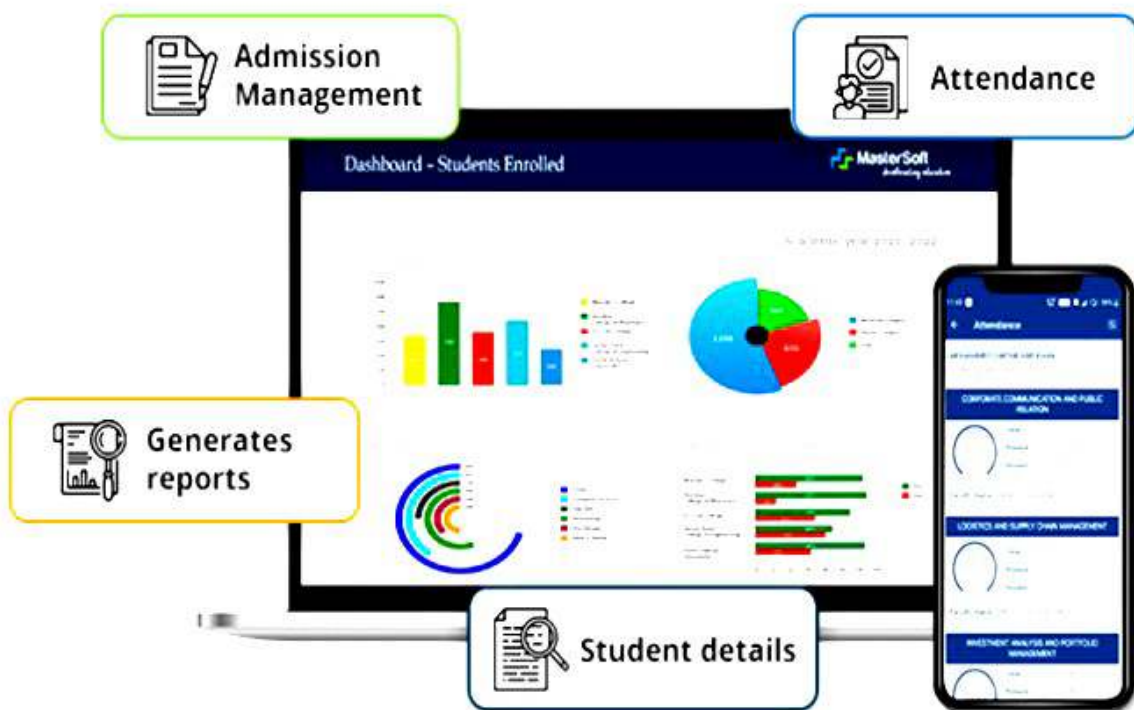
Parents and tutors are not able to contact with each other due to security reasons. It may be possible that personal details should be used for criminal activities.

Scope of project

Our project has big scope to do In future we will add some new features like study material(in pdf format) for all classes of all subjects. Along with this we also add videos related to many topics of Science, Mathematics and Computer. Our team is working on it and very soon it will be added to our website.

HOW TO WORK THE COLLEGE

MANAGEMENT SOFTWARE



Digital transformation is the new reality of this modern world. Besides industries such as manufacturing, corporates, banking, and commerce, education domain has new challenges and its of paramount importance to address the evolving needs of this domain. The college management system helps Educational Institutions especially colleges in various ways, such as storing data, maintain student profiles, analyzing administrative and academic data, improving communication, and engaging students.

There are several college ERP software's that's available in the market to streamline administrative processes. The world is rapidly changing and technology has to meet the expectations of the new age learners

Students of this generation rely on technology to update themselves on a regular basis. Giving them a seamless experience of transitioning from the real to the digital world and vice versa is imperative.

As a forward-thinking educational institution, need to re think of the ways on how the Colleges will look at College ERP Software. Online college management system effortlessly ensures efficiency in the operations of large-scale Institutions.

What is the College Management System?

The College Management System is the ultimate solution to digitize and streamline the day-to-day operations of colleges and universities. From student enrolment system to admission management and [online classes](#) management to finance management and human resource management, as well as every other process of college operations. It also digitizes routine work of the campus such as student attendance manage [Welcome to Camu!](#) student record management system, student profile management system,



student record keeping system, student mark management system, student fee management, and other small and big operations.

The approach of college ERP software has several benefits. It has one username credentials for all the processes connected to that college. In addition, it analyses the captured data in different modules within the software.

The college management system is a new version of the Management Information System, or MIS – a tool used to collect college operations data and analyze. Management uses this data to make informed decisions.

The software contains the functionalities of the [student information system](#) as well as the management information system. It manages the complete student lifecycle, parent, as well as faculty in the college. It also manages the academic, administrative, and fee management and all other financial activities of a college.

Different Types of Institutes That Can Use College Management System

The college management software is designed for:

- Colleges
- Universities
- Junior colleges

Besides, specialized institutes and vocational institutes can use this software within the ecosystem of the organization. The software also manages the special requirements of colleges and camp students, admin, management teams, and parents can use.

Welcome to Camu!



If implemented well, college management software can improve various processes and can improve efficiencies of various departments drastically. It can also help achieve business as well as academic goals faster by reducing expenses.

Core Modules of College Management Software

#1: Admission and Marketing Management



The college management software improves market possibilities through its inquiry module that works like a CRM. It collects, collates, and manages admission enquires. The functionality is also related to the registration of the applicant and admission modules where students' admission lifecycle is captured in one database.

#2: Student Fees Management System



This function makes fee collection simpler on campus and provides significant reports with timely alerts for parents. Parents receive notifications and alerts related to upcoming fee collection dates etc. Parents also receive a selection to pay fees directly through mobile phones. They need not visit the college campus. This also helps to do online enrollment and fee payment wherever they are.

Learn More

Still searching? Click here to find out [Benefits of using fee management software in schools](#)

Welcome to Camu!

#3: Student Attendance Management System



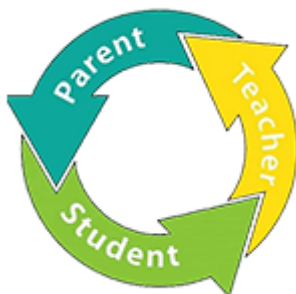


The student attendance management system is the most frequently used functionalities of the college management software. It is used for recording subject-wise attendance or daily attendance of students. Teachers can do it using their laptop or mobile app. Alerts would be sent to parents instantly.

Students can mark their attendance, just simply by logging in and scanning the QR code. Teachers don't need to waste time registering it physically and can get to the online classes and lectures immediately.

Learn More

Still searching? Click here to find out [What Is the Student Attendance Management Software?](#)



#4: Parents-Teacher, Teacher-Student Communication Management

The number of modules contained in the college management system helps improve the effectiveness as well as efficiency of parent-teacher and teacher-student communication. In addition, the readily available mobile app comes with software, which is excellent to ensure that students as well as parents receive communications and acknowledge them. Push notification helps achieve this in mobile apps. In addition, other tools can be used to customize and automate different communications of the college.

Learn More

Still searching? Click here to find out [Why is a Parents-Teacher, Teacher-Student Communication Management System Important?](#)

Welcome to Camu!

#5: Student Behavior and Discipline Tracking





Students come from different backgrounds. There are bound to be behavior and discipline issues. With this module, it is possible to track the behavior of students and maintain a record of disciplinary actions taken against any student through the college management system. It also allows the administration to form rules and curb students' irrational behavior, as and when necessary.

Learn More

Still searching? Click here to find out [**Why is it necessary to implement a student behavior management system?**](#)



#6: Online Classes And Remote Teaching

With Zoom, MS Teams, Big Blue Button, and Google Meet integration may be popular with institutions, colleges can conduct classes online and deliver good education in real-time with real academic governance. As a result, students are empowered to attend online classes live from the comfort of their homes.

Learn More

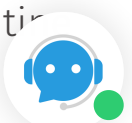
Still searching? Click here to find out [**What is Online Registration Management and Why Is It Needed?**](#)



#7: Timetable Management

This module offers the functionality for the competent organization of academic activities taking place in universities. Then, it provides a predictable routine that students can follow. Teachers and students have access to this

Welcome to Camu!



timetable through the mobile app. Moreover, the software provides another master timetable that the principal follows and a separate timetable for teachers.

Learn More

Still searching? Click here to find out [**Everything you need to know about Time Table Management**](#)

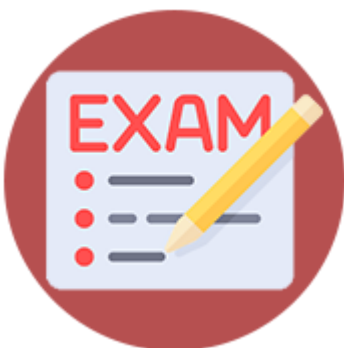


#8: Human Resource Management

The human resource management functionality maintains the record of faculties from the time of joining a college to their leave management and salary management. It is an automated process available in this software. This feature provides a single space to store employee-related data, including payslips. Faculty can access their payslips simply by logging in to the account dashboards.

Learn More

Still searching? Click here to find out [**What is Human Resource Management Software, and why do schools require them?**](#)



#9: Examination Management

The module is created to set up examination calendars and manage notifications. Furthermore, the exam details are linked for creating students' grade report books. There is another option for conducting online examinations.

Welcome to Camu!

Learn More

Still searching? Click here to find out [**Exam Management Software Guide**](#)



#10: ID Card Generator



Designing faculty and student ID cards are now much easier with an automated ID card generator with very little configuration. It is possible to generate ID cards individually or even in bulk. The ID cards can be printed for the usage of faculties and students.

#11: Gradebook Management



The student mark management system is an excellent tool that generates grade books, also called the report card. Students and parents can access this report card from the dashboard. It also allows options for configuring the report card as per the college requirements. It is also called the student report management system.

#12: Health Management



Tracking students' health conditions are critical to maintaining the synergy. This module helps in maintaining a record of student's health, track sick students every day, and identify illnesses affecting the majority of the students so that immediate action may be taken.

Learn More

Still searching? Click here to find out [What is School Healthcare Management?](#)

Welcome to Camu!

#13: Library Management System





The library management system handles library-related activities. It involves looking for books, book issuance, book tracking, student record system, etc. Barcode integrated advanced library management system is the most needed module in colleges.

Learn More

Still searching? Click here to find out [All that You Wanted to Know About Library Management](#)



#14: Inventory Management

This particular model looks into the internal stock management, invoice, equipment, assets tracking, etc. The module also generated asset reports.

Learn More

Still searching? Click here to find out [What is Inventory Management and why is It Necessary for Educational Institutions?](#)



#15: Placement Management

The placement management system helps colleges in planning and streamlining various placement activities on campuses. The system helps with recruitment planning, and announce results instantly.

Learn More

Still searching? Click here to find out [What is Placement Management](#)

Welcome to Camu!

#16: Transport Management Software





Transport management software is designed to assist colleges to manage the daily needs of students efficiently as well as cost-effectively. It is a completed integrated system with functionalities that deliver a cloud-based solution. Many people adopt this software to ensure students can reach wherever they want to. The master college management system allows transportation management software to correctly plan a commute by simply clicking a button.

Learn More

Still searching? Click here to find out [**What is School Transport Management and why is it needed?**](#)

Advantages of College Management Software

There are several benefits of the college management system, including:

- **Easy Interface:** College management ERP software has an easy-to-use user interface. It also allows users to manage as well as perform different operations free from hassle.
- **Easy to Learn and Use:** Advanced technology is not for everyone. Hence, it is absolutely imperative to introduce a solution that can be learned easily and used even effortlessly. College management software is that solution.
- **Free Demo:** When you choose college management software, you get a free demonstration of the ERP. It is the first step to know about the product and make a wise decision.
- **Live Support:** If at any point, you face any issues with our support team, you shall receive live support through call. Reach the support team for any assistance.

Welcome to Camu!



- **Multi-User Friendly:** Each module in the college management system has different features. As a result, multiple users have access to data in one module without trials.
- **Data Security:** Data security is the major benefit of this software. It ensures the protection of staff and student members' data from any unauthorized access. It also offers options for data backup.
- **Cost-saving:** Using college management software, you can have data access from anywhere, generate reports and receipts with one click. You can save these reports in various formats like Excel, Word, or PDF.
- **SMS and Email Integration:** College ERP software updates the parents about the progress of wards concerning performance via SMS integration and email. Parents receive information about students' attendance, important events, examinations, reports and homework.
- **Cloud Facilitation:** With an online college management system, it becomes easier to save and maintain data on a centralized database. Cloud facility allows the system to store bulk data and save time with additional benefits like reliability, backup, high speed, and mobility.

How to Choose College Management Software

Once the benefits of this software are clear, you may be interested in upgrading the software or buying a new one. However, that might not serve the purpose. Hence, it is imperative to choose the best software to suit this unique system as well as college processes.

- Analyze different software that other colleges are using. Collect all necessary information. Prepare a list. Collect the challenges and benefits of the software that colleges are facing. This would become the cornerstone of understanding the kind of software around your geography.

Welcome to Camu!



- Analyze unique challenges of your institutions and differentiate nice to have and must have features
- Learn about the cost of the software before you own it. Compare it with future operational plans in the next five years. The price of the software depends on the number of students , number of faculty users and admin staff who would likely to use the software.
- Next, understand the software and its features and check if it meets the unique requirements of your institution. Create a faculty panel or choose IT specialists to collect and manage the college management system.
- Finalize the host of this software online or on-premise. Go online, and choose SaaS.

Conclusion

You will find different college management ERP software online. While some may feature everything, starting with a [student enrolment system](#) to a student record system and student profile management, others may have certain limitations. The idea is to choose one that supports the maximum number of unique requirements of any given college. After all, a student record-keeping system should be equipped with all the necessary data that can be accessed by the college and parents without the risks of data security.

The key role of this system is to reduce unnecessary and repetitive tasks and manage more documentation and paper-based workload. It also allows colleges to perform their administrative work without spending too much time dwelling upon it.

Welcome to Camu!

In times to come, more and more colleges, universities, and educational institutions would adopt the college management software due to its security, high-quality performance, and versatility at each level. Make u...



CODE OF FRONT PAGE

```
<!doctype html>

<html lang="en">
  <head>
    <!-- Required meta tags -->
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">

    <!-- Bootstrap CSS -->
    <link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css" integrity="sha384-ggOyR0iXCbMQv3Xipma34MD+dH/1fQ784/j6cY/iJTQUOhcWr7x9JvoRxT2MZw1T" crossorigin="anonymous">
    <link rel="stylesheet" href="css/themify-icons.css">
    <link rel="stylesheet" href="css/style.css">
  </head>
  <body>

    <!-- code start here -->

    <div class="login_resister_area login_bg_1">
      <div class="container">
        <div class="row">
          <div class="col-xl-8 offset-xl-2">
            <div class="importtant_button d-flex justify-content-center">
              <ul>
                <li>
                  <button type="submit">Supper Admin</button>
                </li>
              </ul>
            </div>
          </div>
        </div>
      </div>
    </div>
```

```
</li>
<li>
    <button type="submit">Admin</button>
</li>
<li>
    <button type="submit">Teacher</button>
</li>
<li>
    <button type="submit">Accountant</button>
</li>
<li>
    <button type="submit">Receptionist</button>
</li>
<li>
    <button type="submit">librarian</button>
</li>
<li>
    <button type="submit">student</button>
</li>
<li>
    <button type="submit">parents</button>
</li>
</ul>
</div>
<div class="row justify-content-center">
    <div class="col-xl-8 col-lg-6 col-md-8">
        <div class="main_login_form">
            <div class="login_header text-center">
                <div class="logo_img">
```

```
<a href="index.html">
    
</a>
</div>
<h5>Login Details</h5>
</div>
<form action="#">
    <div class="single_input">
        <input type="email" placeholder="Enter Email address">
        <span class="addon_icon" >
            <i class="ti-email"></i>
        </span>
    </div>
    <div class="single_input">
        <input type="email" placeholder="Enter Password">
        <span class="addon_icon" >
            <i class="ti-key"></i>
        </span>
    </div>
    <div class="d-flex justify-content-between">
        <div class="checkbox">
            <input class="form-check-input" type="checkbox" name="remember"
id="rememberMe">
            <label for="rememberMe">Remember Me</label>
        </div>
        <div class="forgot_pass" >
            <a href="https://infixedu.com/recovery/passord">Forget Password?</a>
        </div>
    </div>
```

```
<div class="login_button text-center">
    <button type="submit" class="primary-btn fix-gr-bg">
        <span class="ti-lock mr-2"></span>
        Login
    </button>
</div>
</form>
</div>
</div>
</div>
</div>
</div>
</div>
</div>
</div>
</div>
<div class="row">
    <div class="col-xl-12">
        <div class="footer_text text-center">
            <p>Copyright © 2019 All rights reserved | This template is made with by </p>
        </div>
    </div>
</div>
</div>
<!-- code start here -->
<!-- Optional JavaScript -->
<!-- jQuery first, then Popper.js, then Bootstrap JS -->
<script src="https://code.jquery.com/jquery-3.3.1.slim.min.js" integrity="sha384-q8i/X+965DzO0rT7abK41JStQIAqVgRVzbzo5smXKp4YfRvH+8abtTE1Pi6jizo" crossorigin="anonymous"></script>
<script src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.14.7/umd/popper.min.js" integrity="sha384-UO2eT0CpHqdSJQ6hJty5KVphtPhzWj9WO1clHTMGa3JDZwrnQq4sF86dIHNDz0W1" crossorigin="anonymous"></script>
```

```
<script src="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.min.js"
integrity="sha384-JjSmVgyd0p3pXB1rRibZUAYolly6OrQ6VrjEaFf/nJGzIxFDsf4x0xIM+B07jRM"
crossorigin="anonymous"></script>

</body>

</html>
```

CODE OF ABOUT PAGE

```
<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title>Code Coverage for %s</title>

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<link href=".css/bootstrap.min.css" rel="stylesheet" type="text/css">

<link href=".css/octicons.css" rel="stylesheet" type="text/css">

<link href=".css/style.css" rel="stylesheet" type="text/css">

<link href=".css/custom.css" rel="stylesheet" type="text/css">

</head>

<body>

<header>

<div class="container-fluid">

<div class="row">

<div class="col-md-12">

<nav aria-label="breadcrumb">

<ol class="breadcrumb">

<li class="breadcrumb-item active">%s</li>
```

```
<li class="breadcrumb-item">(<a href="dashboard.html">Dashboard</a>)</li>

</ol>
</nav>
</div>
</div>
</div>
</div>
</header>

<div class="container-fluid">
<div class="table-responsive">
<table class="table table-bordered">
<thead>
<tr>
<td>&nbsp;</td>
<td colspan="9"><div align="center"><strong>Code Coverage</strong></div></td>
</tr>
<tr>
<td>&nbsp;</td>
<td colspan="3"><div align="center"><strong>Lines</strong></div></td>
<td colspan="3"><div align="center"><strong>Functions and Methods</strong></div></td>
<td colspan="3"><div align="center"><strong>Classes and Traits</strong></div></td>
</tr>
</thead>
<tbody>
<tr>
<td class="danger">Total</td>
<td class="danger big">    <div class="progress">
    <div class="progress-bar bg-danger" role="progressbar" aria-valuenow="50.00" aria-valuemin="0"
        aria-valuemax="100" style="width: 50.00%">
```

```

<span class="sr-only">50.00% covered (danger)</span>
</div>
</div>
</td>

<td class="danger small"><div align="right">50.00%</div></td>
<td class="danger small"><div align="right">1 / 2</div></td>
<td class="success big">    <div class="progress">
    <div class="progress-bar bg-success" role="progressbar" aria-valuenow="100.00" aria-
valuemin="0" aria-valuemax="100" style="width: 100.00%">
        <span class="sr-only">100.00% covered (success)</span>
    </div>
</div>
</td>

<td class="success small"><div align="right">100.00%</div></td>
<td class="success small"><div align="right">1 / 1</div></td>
<td class=" big"></td>
<td class=" small"><div align="right">n/a</div></td>
<td class=" small"><div align="right">0 / 0</div></td>
</tr>

<tr>
<td class="danger"><a
href="source_with_ignore.php.html">source_with_ignore.php</a></td>
<td class="danger big">    <div class="progress">
    <div class="progress-bar bg-danger" role="progressbar" aria-valuenow="50.00" aria-valuemin="0"
aria-valuemax="100" style="width: 50.00%">
        <span class="sr-only">50.00% covered (danger)</span>
    </div>
</div>
</td>

```

```

<td class="danger small"><div align="right">50.00%</div></td>
<td class="danger small"><div align="right">1 / 2</div></td>
<td class="success big">    <div class="progress">
    <div class="progress-bar bg-success" role="progressbar" aria-valuenow="100.00" aria-
valuemin="0" aria-valuemax="100" style="width: 100.00%">
        <span class="sr-only">100.00% covered (success)</span>
    </div>
</div>
</td>
</td>

<td class="success small"><div align="right">100.00%</div></td>
<td class="success small"><div align="right">1 / 1</div></td>
<td class=" big"></td>
<td class=" small"><div align="right">n/a</div></td>
<td class=" small"><div align="right">0 / 0</div></td>
</tr>

</tbody>
</table>
</div>
<footer>
<hr/>
<h4>Legend</h4>
<p>
<span class="danger"><strong>Low</strong>: 0% to 50%</span>
<span class="warning"><strong>Medium</strong>: 50% to 90%</span>
<span class="success"><strong>High</strong>: 90% to 100%</span>
</p>
<p>
```

```
<small>Generated by <a href="https://github.com/sebastianbergmann/php-code-coverage"
target="_top">php-code-coverage %s</a> using <a href="%s" target="_top">%s</a> at %s.</small>
</p>
</footer>
</div>
</body>
</html>
```

CODE OF CONTACT PAGE

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<title>Code Coverage for %s</title>
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<link href=".css/bootstrap.min.css" rel="stylesheet" type="text/css">
<link href=".css/octicons.css" rel="stylesheet" type="text/css">
<link href=".css/style.css" rel="stylesheet" type="text/css">
<link href=".css/custom.css" rel="stylesheet" type="text/css">
</head>
<body>
<header>
<div class="container-fluid">
<div class="row">
```

```
<div class="col-md-12">
  <nav aria-label="breadcrumb">
    <ol class="breadcrumb">
      <li class="breadcrumb-item active">%s</li>
      <li class="breadcrumb-item"><a href="dashboard.html">Dashboard</a></li>
    </ol>
  </nav>
</div>
</div>
</div>
</div>
</header>
<div class="container-fluid">
  <div class="table-responsive">
    <table class="table table-bordered">
      <thead>
        <tr>
          <td>&nbsp;</td>
          <td colspan="9"><div align="center"><strong>Code Coverage</strong></div></td>
        </tr>
        <tr>
          <td>&nbsp;</td>
          <td colspan="3"><div align="center"><strong>Lines</strong></div></td>
          <td colspan="3"><div align="center"><strong>Functions and Methods</strong></div></td>
          <td colspan="3"><div align="center"><strong>Classes and Traits</strong></div></td>
        </tr>
      </thead>
      <tbody>
        <tr>
```

```
<td class="danger">Total</td>

<td class="danger big">    <div class="progress">
    <div class="progress-bar bg-danger" role="progressbar" aria-valuenow="50.00" aria-valuemin="0"
aria-valuemax="100" style="width: 50.00%">
        <span class="sr-only">50.00% covered (danger)</span>
    </div>
</div>

</td>

<td class="danger small"><div align="right">50.00%</div></td>
<td class="danger small"><div align="right">5&nbsp;/&nbsp;10</div></td>
<td class="warning big">    <div class="progress">
    <div class="progress-bar bg-warning" role="progressbar" aria-valuenow="75.00" aria-valuemin="0"
aria-valuemax="100" style="width: 75.00%">
        <span class="sr-only">75.00% covered (warning)</span>
    </div>
</div>

</td>

<td class="warning small"><div align="right">75.00%</div></td>
<td class="warning small"><div align="right">3&nbsp;/&nbsp;4</div></td>
<td class="danger big">    <div class="progress">
    <div class="progress-bar bg-danger" role="progressbar" aria-valuenow="0.00" aria-valuemin="0"
aria-valuemax="100" style="width: 0.00%">
        <span class="sr-only">0.00% covered (danger)</span>
    </div>
</div>

</td>

<td class="danger small"><div align="right">0.00%</div></td>
<td class="danger small"><div align="right">0&nbsp;/&nbsp;1</div></td>
</tr>
```

```
<tr>

    <td class="danger"><a href="BankAccount.php.html">BankAccount.php</a></td>

    <td class="danger big">      <div class="progress">

        <div class="progress-bar bg-danger" role="progressbar" aria-valuenow="50.00" aria-valuemin="0" aria-valuemax="100" style="width: 50.00%">

            <span class="sr-only">50.00% covered (danger)</span>

        </div>

    </div>

</td>

    <td class="danger small"><div align="right">50.00%</div></td>

    <td class="danger small"><div align="right">5 / 10</div></td>

    <td class="warning big">      <div class="progress">

        <div class="progress-bar bg-warning" role="progressbar" aria-valuenow="75.00" aria-valuemin="0" aria-valuemax="100" style="width: 75.00%">

            <span class="sr-only">75.00% covered (warning)</span>

        </div>

    </div>

</td>

    <td class="warning small"><div align="right">75.00%</div></td>

    <td class="warning small"><div align="right">3 / 4</div></td>

    <td class="danger big">      <div class="progress">

        <div class="progress-bar bg-danger" role="progressbar" aria-valuenow="0.00" aria-valuemin="0" aria-valuemax="100" style="width: 0.00%">

            <span class="sr-only">0.00% covered (danger)</span>

        </div>

    </div>

</td>

    <td class="danger small"><div align="right">0.00%</div></td>

    <td class="danger small"><div align="right">0 / 1</div></td>
```

```
</tr>

</tbody>
</table>
</div>
<footer>
<hr/>
<h4>Legend</h4>
<p>
<span class="danger"><strong>Low</strong>: 0% to 50%</span>
<span class="warning"><strong>Medium</strong>: 50% to 90%</span>
<span class="success"><strong>High</strong>: 90% to 100%</span>
</p>
<p>
<small>Generated by <a href="https://github.com/sebastianbergmann/php-code-coverage"
target="_top">php-code-coverage %s</a> using <a href="%s" target="_top">%s</a> at %s.</small>
</p>
</footer>
</div>
</body>
</html>
```

BACKEND CODE

```
-- phpMyAdmin SQL Dump
-- version 4.8.4
-- https://www.phpmyadmin.net/
--
-- Host: 127.0.0.1
-- Generation Time: Mar 05, 2020 at 04:52 PM
-- Server version: 10.1.37-MariaDB
-- PHP Version: 7.3.0

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: `infix`
--

-----
-- Table structure for table `continents`


--
```

```
CREATE TABLE `continents` (
  `id` int(10) UNSIGNED NOT NULL,
  `code` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
  `name` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
  `created_at` timestamp NULL DEFAULT NULL,
  `updated_at` timestamp NULL DEFAULT NULL,
  `school_id` int(10) UNSIGNED DEFAULT '1'
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

```
--
```

```
-- Dumping data for table `continents`
```

```
--
```

```
INSERT INTO `continents` (`id`, `code`, `name`, `created_at`, `updated_at`, `school_id`) VALUES
(1, 'AF', 'Africa', NULL, NULL, 1),
(2, 'AN', 'Antarctica', NULL, NULL, 1),
(3, 'AS', 'Asia', NULL, NULL, 1),
(4, 'EU', 'Europe', NULL, NULL, 1),
(5, 'NA', 'North America', NULL, NULL, 1),
(6, 'OC', 'Oceania', NULL, NULL, 1),
(7, 'SA', 'South America', NULL, NULL, 1);
```

```
-----
```

```
--
```

```
-- Table structure for table `continets`
```

```
--
```

```
CREATE TABLE `continets` (
  `id` int(10) UNSIGNED NOT NULL,
  `code` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `name` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `created_at` timestamp NULL DEFAULT NULL,
  `updated_at` timestamp NULL DEFAULT NULL,
  `created_by` int(10) UNSIGNED DEFAULT '1',
  `updated_by` int(10) UNSIGNED DEFAULT '1',
  `school_id` int(10) UNSIGNED DEFAULT '1'
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

```
--
```

```
-- Dumping data for table `continets`
```

```
--
```

```
INSERT INTO `continets` (`id`, `code`, `name`, `created_at`, `updated_at`, `created_by`, `updated_by`, `school_id`) VALUES
```

```
(1, 'AF', 'Africa', '2020-01-18 06:03:35', '2020-01-18 06:03:35', 1, 1, 1),
(2, 'AN', 'Antarctica', '2020-01-18 06:03:35', '2020-01-18 06:03:35', 1, 1, 1),
(3, 'AS', 'Asia', '2020-01-18 06:03:35', '2020-01-18 06:03:35', 1, 1, 1),
(4, 'EU', 'Europe', '2020-01-18 06:03:35', '2020-01-18 06:03:35', 1, 1, 1),
(5, 'NA', 'North America', '2020-01-18 06:03:35', '2020-01-18 06:03:35', 1, 1, 1),
(6, 'OC', 'Oceania', '2020-01-18 06:03:35', '2020-01-18 06:03:35', 1, 1, 1),
(7, 'SA', 'South America', '2020-01-18 06:03:35', '2020-01-18 06:03:35', 1, 1, 1);
```

```
-- -----
```

```
--
```

```
-- Table structure for table `countries`
```

--

```
CREATE TABLE `countries` (
  `id` int(10) UNSIGNED NOT NULL,
  `code` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
  `name` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
  `native` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
  `phone` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
  `continent` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
  `capital` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
  `currency` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
  `languages` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
  `created_at` timestamp NULL DEFAULT NULL,
  `updated_at` timestamp NULL DEFAULT NULL,
  `school_id` int(10) UNSIGNED DEFAULT '1'
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

--

```
-- Dumping data for table `countries`
```

--

```
INSERT INTO `countries` (`id`, `code`, `name`, `native`, `phone`, `continent`, `capital`, `currency`,
`languages`, `created_at`, `updated_at`, `school_id`) VALUES
(1, 'AD', 'Andorra', 'Andorra', '376', 'EU', 'Andorra la Vella', 'EUR', 'ca', NULL, NULL, 1),
(2, 'AE', 'United Arab Emirates', 'الإمارات العربية المتحدة', '971', 'AS', 'Abu Dhabi', 'AED', 'ar', NULL, NULL, 1),
(3, 'AF', 'Afghanistan', 'افغانستان', '93', 'AS', 'Kabul', 'AFN', 'ps,uz,tk', NULL, NULL, 1),
(4, 'AG', 'Antigua and Barbuda', 'Antigua and Barbuda', '1268', 'NA', 'Saint John\'s', 'XCD', 'en', NULL, NULL, 1),
(5, 'AI', 'Anguilla', 'Anguilla', '1264', 'NA', 'The Valley', 'XCD', 'en', NULL, NULL, 1),
```

(6, 'AL', 'Albania', 'Shqipëria', '355', 'EU', 'Tirana', 'ALL', 'sq', NULL, NULL, 1),
(7, 'AM', 'Armenia', 'Հայաստան', '374', 'AS', 'Yerevan', 'AMD', 'hy,ru', NULL, NULL, 1),
(8, 'AO', 'Angola', 'Angola', '244', 'AF', 'Luanda', 'AOA', 'pt', NULL, NULL, 1),
(9, 'AQ', 'Antarctica', 'Antarctica', '672', 'AN', '', '', NULL, NULL, 1),
(10, 'AR', 'Argentina', 'Argentina', '54', 'SA', 'Buenos Aires', 'ARS', 'es,gn', NULL, NULL, 1),
(11, 'AS', 'American Samoa', 'American Samoa', '1684', 'OC', 'Pago Pago', 'USD', 'en,sm', NULL, NULL, 1),
(12, 'AT', 'Austria', 'Österreich', '43', 'EU', 'Vienna', 'EUR', 'de', NULL, NULL, 1),
(13, 'AU', 'Australia', 'Australia', '61', 'OC', 'Canberra', 'AUD', 'en', NULL, NULL, 1),
(14, 'AW', 'Aruba', 'Aruba', '297', 'NA', 'Oranjestad', 'AWG', 'nl,pa', NULL, NULL, 1),
(15, 'AX', 'Åland', 'Åland', '358', 'EU', 'Mariehamn', 'EUR', 'sv', NULL, NULL, 1),
(16, 'AZ', 'Azerbaijan', 'Azərbaycan', '994', 'AS', 'Baku', 'AZN', 'az', NULL, NULL, 1),
(17, 'BA', 'Bosnia and Herzegovina', 'Bosna i Hercegovina', '387', 'EU', 'Sarajevo', 'BAM', 'bs,hr,sr', NULL, NULL, 1),
(18, 'BB', 'Barbados', 'Barbados', '1246', 'NA', 'Bridgetown', 'BBD', 'en', NULL, NULL, 1),
(19, 'BD', 'Bangladesh', 'Bangladesh', '880', 'AS', 'Dhaka', 'BDT', 'bn', NULL, NULL, 1),
(20, 'BE', 'Belgium', 'België', '32', 'EU', 'Brussels', 'EUR', 'nl,fr,de', NULL, NULL, 1),
(21, 'BF', 'Burkina Faso', 'Burkina Faso', '226', 'AF', 'Ouagadougou', 'XOF', 'fr,ff', NULL, NULL, 1),
(22, 'BG', 'Bulgaria', 'България', '359', 'EU', 'Sofia', 'BGN', 'bg', NULL, NULL, 1),
(23, 'BH', 'Bahrain', 'البحرين', '973', 'AS', 'Manama', 'BHD', 'ar', NULL, NULL, 1),
(24, 'BI', 'Burundi', 'Burundi', '257', 'AF', 'Bujumbura', 'BIF', 'fr,rn', NULL, NULL, 1),
(25, 'BJ', 'Benin', 'Bénin', '229', 'AF', 'Porto-Novo', 'XOF', 'fr', NULL, NULL, 1),
(26, 'BL', 'Saint Barthélemy', 'Saint-Barthélemy', '590', 'NA', 'Gustavia', 'EUR', 'fr', NULL, NULL, 1),
(27, 'BM', 'Bermuda', 'Bermuda', '1441', 'NA', 'Hamilton', 'BMD', 'en', NULL, NULL, 1),
(28, 'BN', 'Brunei', 'Negara Brunei Darussalam', '673', 'AS', 'Bandar Seri Begawan', 'BND', 'ms', NULL, NULL, 1),
(29, 'BO', 'Bolivia', 'Bolivia', '591', 'SA', 'Sucre', 'BOB,BOV', 'es,ay,qu', NULL, NULL, 1),
(30, 'BQ', 'Bonaire', 'Bonaire', '5997', 'NA', 'Kralendijk', 'USD', 'nl', NULL, NULL, 1),
(31, 'BR', 'Brazil', 'Brasil', '55', 'SA', 'Brasília', 'BRL', 'pt', NULL, NULL, 1),
(32, 'BS', 'Bahamas', 'Bahamas', '1242', 'NA', 'Nassau', 'BSD', 'en', NULL, NULL, 1),

(33, 'BT', 'Bhutan', "brug-yul", '975', 'AS', 'Thimphu', 'BTN,INR', 'dz', NULL, NULL, 1),
(34, 'BV', 'Bouvet Island', 'Bouvetøya', '47', 'AN', "", 'NOK', 'no,nb,nn', NULL, NULL, 1),
(35, 'BW', 'Botswana', 'Botswana', '267', 'AF', 'Gaborone', 'BWP', 'en,tn', NULL, NULL, 1),
(36, 'BY', 'Belarus', 'Беларусь', '375', 'EU', 'Minsk', 'BYR', 'be,ru', NULL, NULL, 1),
(37, 'BZ', 'Belize', 'Belize', '501', 'NA', 'Belmopan', 'BZD', 'en,es', NULL, NULL, 1),
(38, 'CA', 'Canada', 'Canada', '1', 'NA', 'Ottawa', 'CAD', 'en,fr', NULL, NULL, 1),
(39, 'CC', 'Cocos [Keeling] Islands', 'Cocos (Keeling) Islands', '61', 'AS', 'West Island', 'AUD', 'en', NULL, NULL, 1),
(40, 'CD', 'Democratic Republic of the Congo', 'République démocratique du Congo', '243', 'AF', 'Kinshasa', 'CDF', 'fr,ln,kg,sw,lu', NULL, NULL, 1),
(41, 'CF', 'Central African Republic', 'Ködörösése tî Béafrîka', '236', 'AF', 'Bangui', 'XAF', 'fr,sg', NULL, NULL, 1),
(42, 'CG', 'Republic of the Congo', 'République du Congo', '242', 'AF', 'Brazzaville', 'XAF', 'fr,ln', NULL, NULL, 1),
(43, 'CH', 'Switzerland', 'Schweiz', '41', 'EU', 'Bern', 'CHE,CHF,CHW', 'de,fr,it', NULL, NULL, 1),
(44, 'CI', 'Ivory Coast', 'Côte d\'Ivoire', '225', 'AF', 'Yamoussoukro', 'XOF', 'fr', NULL, NULL, 1),
(45, 'CK', 'Cook Islands', 'Cook Islands', '682', 'OC', 'Avarua', 'NZD', 'en', NULL, NULL, 1),
(46, 'CL', 'Chile', 'Chile', '56', 'SA', 'Santiago', 'CLF,CLP', 'es', NULL, NULL, 1),
(47, 'CM', 'Cameroon', 'Cameroon', '237', 'AF', 'Yaoundé', 'XAF', 'en,fr', NULL, NULL, 1),
(48, 'CN', 'China', '中国', '86', 'AS', 'Beijing', 'CNY', 'zh', NULL, NULL, 1),
(49, 'CO', 'Colombia', 'Colombia', '57', 'SA', 'Bogotá', 'COP', 'es', NULL, NULL, 1),
(50, 'CR', 'Costa Rica', 'Costa Rica', '506', 'NA', 'San José', 'CRC', 'es', NULL, NULL, 1),
(51, 'CU', 'Cuba', 'Cuba', '53', 'NA', 'Havana', 'CUC,CUP', 'es', NULL, NULL, 1),
(52, 'CV', 'Cape Verde', 'Cabo Verde', '238', 'AF', 'Praia', 'CVE', 'pt', NULL, NULL, 1),
(53, 'CW', 'Curacao', 'Curaçao', '5999', 'NA', 'Willemstad', 'ANG', 'nl,pa,en', NULL, NULL, 1),
(54, 'CX', 'Christmas Island', 'Christmas Island', '61', 'AS', 'Flying Fish Cove', 'AUD', 'en', NULL, NULL, 1),
(55, 'CY', 'Cyprus', 'Κύπρος', '357', 'EU', 'Nicosia', 'EUR', 'el,tr,hy', NULL, NULL, 1),
(56, 'CZ', 'Czech Republic', 'Česká republika', '420', 'EU', 'Prague', 'CZK', 'cs,sk', NULL, NULL, 1),
(57, 'DE', 'Germany', 'Deutschland', '49', 'EU', 'Berlin', 'EUR', 'de', NULL, NULL, 1),
(58, 'DJ', 'Djibouti', 'Djibouti', '253', 'AF', 'Djibouti', 'DJF', 'fr,ar', NULL, NULL, 1),

(59, 'DK', 'Denmark', 'Danmark', '45', 'EU', 'Copenhagen', 'DKK', 'da', NULL, NULL, 1),
(60, 'DM', 'Dominica', 'Dominica', '1767', 'NA', 'Roseau', 'XCD', 'en', NULL, NULL, 1),
(61, 'DO', 'Dominican Republic', 'República Dominicana', '1809,1829,1849', 'NA', 'Santo Domingo', 'DOP', 'es', NULL, NULL, 1),
(62, 'DZ', 'Algeria', ',213', 'AF', 'Algiers', 'DZD', 'ar', NULL, NULL, 1),
(63, 'EC', 'Ecuador', 'Ecuador', '593', 'SA', 'Quito', 'USD', 'es', NULL, NULL, 1),
(64, 'EE', 'Estonia', 'Eesti', '372', 'EU', 'Tallinn', 'EUR', 'et', NULL, NULL, 1),
(65, 'EG', 'Egypt', 'مصر', '20', 'AF', 'Cairo', 'EGP', 'ar', NULL, NULL, 1),
(66, 'EH', 'Western Sahara', ',212', 'AF', 'El Aaiún', 'MAD,DZD,MRU', 'es', NULL, NULL, 1),
(67, 'ER', 'Eritrea', '\u202a\u202a\u202a', '291', 'AF', 'Asmara', 'ERN', 'ti,ar,en', NULL, NULL, 1),
(68, 'ES', 'Spain', 'España', '34', 'EU', 'Madrid', 'EUR', 'es,eu,ca,gl,oc', NULL, NULL, 1),
(69, 'ET', 'Ethiopia', '\u202a\u202a\u202a\u202a', '251', 'AF', 'Addis Ababa', 'ETB', 'am', NULL, NULL, 1),
(70, 'FI', 'Finland', 'Suomi', '358', 'EU', 'Helsinki', 'EUR', 'fi,sv', NULL, NULL, 1),
(71, 'FJ', 'Fiji', 'Fiji', '679', 'OC', 'Suva', 'FJD', 'en,fj,hi,ur', NULL, NULL, 1),
(72, 'FK', 'Falkland Islands', 'Falkland Islands', '500', 'SA', 'Stanley', 'FKP', 'en', NULL, NULL, 1),
(73, 'FM', 'Micronesia', 'Micronesia', '691', 'OC', 'Palikir', 'USD', 'en', NULL, NULL, 1),
(74, 'FO', 'Faroe Islands', 'Føroyar', '298', 'EU', 'Tórshavn', 'DKK', 'fo', NULL, NULL, 1),
(75, 'FR', 'France', 'France', '33', 'EU', 'Paris', 'EUR', 'fr', NULL, NULL, 1),
(76, 'GA', 'Gabon', 'Gabon', '241', 'AF', 'Libreville', 'XAF', 'fr', NULL, NULL, 1),
(77, 'GB', 'United Kingdom', 'United Kingdom', '44', 'EU', 'London', 'GBP', 'en', NULL, NULL, 1),
(78, 'GD', 'Grenada', 'Grenada', '1473', 'NA', 'St. George\'s', 'XCD', 'en', NULL, NULL, 1),
(79, 'GE', 'Georgia', '\u262f\u202a\u202a\u202a', '995', 'AS', 'Tbilisi', 'GEL', 'ka', NULL, NULL, 1),
(80, 'GF', 'French Guiana', 'Guyane française', '594', 'SA', 'Cayenne', 'EUR', 'fr', NULL, NULL, 1),
(81, 'GG', 'Guernsey', 'Guernsey', '44', 'EU', 'St. Peter Port', 'GBP', 'en,fr', NULL, NULL, 1),
(82, 'GH', 'Ghana', 'Ghana', '233', 'AF', 'Accra', 'GHS', 'en', NULL, NULL, 1),
(83, 'GI', 'Gibraltar', 'Gibraltar', '350', 'EU', 'Gibraltar', 'GIP', 'en', NULL, NULL, 1),
(84, 'GL', 'Greenland', 'Kalaallit Nunaat', '299', 'NA', 'Nuuk', 'DKK', 'kl', NULL, NULL, 1),
(85, 'GM', 'Gambia', 'Gambia', '220', 'AF', 'Banjul', 'GMD', 'en', NULL, NULL, 1),
(86, 'GN', 'Guinea', 'Guinée', '224', 'AF', 'Conakry', 'GNF', 'fr,ff', NULL, NULL, 1),

(87, 'GP', 'Guadeloupe', 'Guadeloupe', '590', 'NA', 'Basse-Terre', 'EUR', 'fr', NULL, NULL, 1),
(88, 'GQ', 'Equatorial Guinea', 'Guinea Ecuatorial', '240', 'AF', 'Malabo', 'XAF', 'es,fr', NULL, NULL, 1),
(89, 'GR', 'Greece', 'Ελλάδα', '30', 'EU', 'Athens', 'EUR', 'el', NULL, NULL, 1),
(90, 'GS', 'South Georgia and the South Sandwich Islands', 'South Georgia', '500', 'AN', 'King Edward Point', 'GBP', 'en', NULL, NULL, 1),
(91, 'GT', 'Guatemala', 'Guatemala', '502', 'NA', 'Guatemala City', 'GTQ', 'es', NULL, NULL, 1),
(92, 'GU', 'Guam', 'Guam', '1671', 'OC', 'Hagåtña', 'USD', 'en,ch,es', NULL, NULL, 1),
(93, 'GW', 'Guinea-Bissau', 'Guiné-Bissau', '245', 'AF', 'Bissau', 'XOF', 'pt', NULL, NULL, 1),
(94, 'GY', 'Guyana', 'Guyana', '592', 'SA', 'Georgetown', 'GYD', 'en', NULL, NULL, 1),
(95, 'HK', 'Hong Kong', '香港', '852', 'AS', 'City of Victoria', 'HKD', 'zh,en', NULL, NULL, 1),
(96, 'HM', 'Heard Island and McDonald Islands', 'Heard Island and McDonald Islands', '61', 'AN', "", 'AUD', 'en', NULL, NULL, 1),
(97, 'HN', 'Honduras', 'Honduras', '504', 'NA', 'Tegucigalpa', 'HNL', 'es', NULL, NULL, 1),
(98, 'HR', 'Croatia', 'Hrvatska', '385', 'EU', 'Zagreb', 'HRK', 'hr', NULL, NULL, 1),
(99, 'HT', 'Haiti', 'Haïti', '509', 'NA', 'Port-au-Prince', 'HTG,USD', 'fr,ht', NULL, NULL, 1),
(100, 'HU', 'Hungary', 'Magyarország', '36', 'EU', 'Budapest', 'HUF', 'hu', NULL, NULL, 1),
(101, 'ID', 'Indonesia', 'Indonesia', '62', 'AS', 'Jakarta', 'IDR', 'id', NULL, NULL, 1),
(102, 'IE', 'Ireland', 'Éire', '353', 'EU', 'Dublin', 'EUR', 'ga,en', NULL, NULL, 1),
(103, 'IL', 'Israel', ',972', 'AS', 'Jerusalem', 'ILS', 'he,ar', NULL, NULL, 1),
(104, 'IM', 'Isle of Man', 'Isle of Man', '44', 'EU', 'Douglas', 'GBP', 'en,gv', NULL, NULL, 1),
(105, 'IN', 'India', '�গলুপ্ত', '91', 'AS', 'New Delhi', 'INR', 'hi,en', NULL, NULL, 1),
(106, 'IO', 'British Indian Ocean Territory', 'British Indian Ocean Territory', '246', 'AS', 'Diego Garcia', 'USD', 'en', NULL, NULL, 1),
(107, 'IQ', 'Iraq', ',964', 'العراق', 'AS', 'Baghdad', 'IQD', 'ar,ku', NULL, NULL, 1),
(108, 'IR', 'Iran', ',98', 'ایران', 'AS', 'Tehran', 'IRR', 'fa', NULL, NULL, 1),
(109, 'IS', 'Iceland', 'Ísland', '354', 'EU', 'Reykjavik', 'ISK', 'is', NULL, NULL, 1),
(110, 'IT', 'Italy', 'Italia', '39', 'EU', 'Rome', 'EUR', 'it', NULL, NULL, 1),
(111, 'JE', 'Jersey', 'Jersey', '44', 'EU', 'Saint Helier', 'GBP', 'en,fr', NULL, NULL, 1),
(112, 'JM', 'Jamaica', 'Jamaica', '1876', 'NA', 'Kingston', 'JMD', 'en', NULL, NULL, 1),
(113, 'JO', 'Jordan', ',962', 'الأردن', 'AS', 'Amman', 'JOD', 'ar', NULL, NULL, 1),

(114, 'JP', 'Japan', '日本', '81', 'AS', 'Tokyo', 'JPY', 'ja', NULL, NULL, 1),
(115, 'KE', 'Kenya', 'Kenya', '254', 'AF', 'Nairobi', 'KES', 'en,sw', NULL, NULL, 1),
(116, 'KG', 'Kyrgyzstan', 'Кыргызстан', '996', 'AS', 'Bishkek', 'KGS', 'ky,ru', NULL, NULL, 1),
(117, 'KH', 'Cambodia', 'កាហ្វេច', '855', 'AS', 'Phnom Penh', 'KHR', 'km', NULL, NULL, 1),
(118, 'KI', 'Kiribati', 'Kiribati', '686', 'OC', 'South Tarawa', 'AUD', 'en', NULL, NULL, 1),
(119, 'KM', 'Comoros', 'Komori', '269', 'AF', 'Moroni', 'KMF', 'ar,fr', NULL, NULL, 1),
(120, 'KN', 'Saint Kitts and Nevis', 'Saint Kitts and Nevis', '1869', 'NA', 'Basseterre', 'XCD', 'en', NULL, NULL, 1),
(121, 'KP', 'North Korea', '북한', '850', 'AS', 'Pyongyang', 'KPW', 'ko', NULL, NULL, 1),
(122, 'KR', 'South Korea', '대한민국', '82', 'AS', 'Seoul', 'KRW', 'ko', NULL, NULL, 1),
(123, 'KW', 'Kuwait', 'الكويت', '965', 'AS', 'Kuwait City', 'KWD', 'ar', NULL, NULL, 1),
(124, 'KY', 'Cayman Islands', 'Cayman Islands', '1345', 'NA', 'George Town', 'KYD', 'en', NULL, NULL, 1),
(125, 'KZ', 'Kazakhstan', 'Қазақстан', '76,77', 'AS', 'Astana', 'KZT', 'kk,ru', NULL, NULL, 1),
(126, 'LA', 'Laos', 'ລາວ', '856', 'AS', 'Vientiane', 'LAK', 'lo', NULL, NULL, 1),
(127, 'LB', 'Lebanon', 'لبنان', '961', 'AS', 'Beirut', 'LBP', 'ar,fr', NULL, NULL, 1),
(128, 'LC', 'Saint Lucia', 'Saint Lucia', '1758', 'NA', 'Castries', 'XCD', 'en', NULL, NULL, 1),
(129, 'LI', 'Liechtenstein', 'Liechtenstein', '423', 'EU', 'Vaduz', 'CHF', 'de', NULL, NULL, 1),
(130, 'LK', 'Sri Lanka', 'ශ්‍රී ලංකාව', '94', 'AS', 'Colombo', 'LKR', 'si,ta', NULL, NULL, 1),
(131, 'LR', 'Liberia', 'Liberia', '231', 'AF', 'Monrovia', 'LRD', 'en', NULL, NULL, 1),
(132, 'LS', 'Lesotho', 'Lesotho', '266', 'AF', 'Maseru', 'LSL,ZAR', 'en,st', NULL, NULL, 1),
(133, 'LT', 'Lithuania', 'Lietuva', '370', 'EU', 'Vilnius', 'EUR', 'lt', NULL, NULL, 1),
(134, 'LU', 'Luxembourg', 'Luxembourg', '352', 'EU', 'Luxembourg', 'EUR', 'fr,de,lb', NULL, NULL, 1),
(135, 'LV', 'Latvia', 'Latvija', '371', 'EU', 'Riga', 'EUR', 'lv', NULL, NULL, 1),
(136, 'LY', 'Libya', 'ليبيا', '218', 'AF', 'Tripoli', 'LYD', 'ar', NULL, NULL, 1),
(137, 'MA', 'Morocco', 'المغرب', '212', 'AF', 'Rabat', 'MAD', 'ar', NULL, NULL, 1),
(138, 'MC', 'Monaco', 'Monaco', '377', 'EU', 'Monaco', 'EUR', 'fr', NULL, NULL, 1),
(139, 'MD', 'Moldova', 'Молдова', '373', 'EU', 'Chișinău', 'MDL', 'ro', NULL, NULL, 1),
(140, 'ME', 'Montenegro', 'Црна Гора', '382', 'EU', 'Podgorica', 'EUR', 'sr,bs,sq,hr', NULL, NULL, 1),

(141, 'MF', 'Saint Martin', 'Saint-Martin', '590', 'NA', 'Marigot', 'EUR', 'en,fr,nl', NULL, NULL, 1),
(142, 'MG', 'Madagascar', 'Madagasikara', '261', 'AF', 'Antananarivo', 'MGA', 'fr,mg', NULL, NULL, 1),
(143, 'MH', 'Marshall Islands', 'Majel', '692', 'OC', 'Majuro', 'USD', 'en,mh', NULL, NULL, 1),
(144, 'MK', 'Macedonia', 'Македонија', '389', 'EU', 'Skopje', 'MKD', 'mk', NULL, NULL, 1),
(145, 'ML', 'Mali', 'Mali', '223', 'AF', 'Bamako', 'XOF', 'fr', NULL, NULL, 1),
(146, 'MM', 'Myanmar [Burma]', 'မြန်မာ', '95', 'AS', 'Naypyidaw', 'MMK', 'my', NULL, NULL, 1),
(147, 'MN', 'Mongolia', 'Монгол улс', '976', 'AS', 'Ulan Bator', 'MNT', 'mn', NULL, NULL, 1),
(148, 'MO', 'Macao', '澳門', '853', 'AS', "", 'MOP', 'zh,pt', NULL, NULL, 1),
(149, 'MP', 'Northern Mariana Islands', 'Northern Mariana Islands', '1670', 'OC', 'Saipan', 'USD', 'en,ch',
NULL, NULL, 1),
(150, 'MQ', 'Martinique', 'Martinique', '596', 'NA', 'Fort-de-France', 'EUR', 'fr', NULL, NULL, 1),
(151, 'MR', 'Mauritania', 'موريتانيا', '222', 'AF', 'Nouakchott', 'MRU', 'ar', NULL, NULL, 1),
(152, 'MS', 'Montserrat', 'Montserrat', '1664', 'NA', 'Plymouth', 'XCD', 'en', NULL, NULL, 1),
(153, 'MT', 'Malta', 'Malta', '356', 'EU', 'Valletta', 'EUR', 'mt,en', NULL, NULL, 1),
(154, 'MU', 'Mauritius', 'Maurice', '230', 'AF', 'Port Louis', 'MUR', 'en', NULL, NULL, 1),
(155, 'MV', 'Maldives', 'Maldives', '960', 'AS', 'Malé', 'MVR', 'dv', NULL, NULL, 1),
(156, 'MW', 'Malawi', 'Malawi', '265', 'AF', 'Lilongwe', 'MWK', 'en,ny', NULL, NULL, 1),
(157, 'MX', 'Mexico', 'México', '52', 'NA', 'Mexico City', 'MXN', 'es', NULL, NULL, 1),
(158, 'MY', 'Malaysia', 'Malaysia', '60', 'AS', 'Kuala Lumpur', 'MYR', 'ms', NULL, NULL, 1),
(159, 'MZ', 'Mozambique', 'Moçambique', '258', 'AF', 'Maputo', 'MZN', 'pt', NULL, NULL, 1),
(160, 'NA', 'Namibia', 'Namibia', '264', 'AF', 'Windhoek', 'NAD,ZAR', 'en,af', NULL, NULL, 1),
(161, 'NC', 'New Caledonia', 'Nouvelle-Calédonie', '687', 'OC', 'Nouméa', 'XPF', 'fr', NULL, NULL, 1),
(162, 'NE', 'Niger', 'Niger', '227', 'AF', 'Niamey', 'XOF', 'fr', NULL, NULL, 1),
(163, 'NF', 'Norfolk Island', 'Norfolk Island', '672', 'OC', 'Kingston', 'AUD', 'en', NULL, NULL, 1),
(164, 'NG', 'Nigeria', 'Nigeria', '234', 'AF', 'Abuja', 'NGN', 'en', NULL, NULL, 1),
(165, 'NI', 'Nicaragua', 'Nicaragua', '505', 'NA', 'Managua', 'NIO', 'es', NULL, NULL, 1),
(166, 'NL', 'Netherlands', 'Nederland', '31', 'EU', 'Amsterdam', 'EUR', 'nl', NULL, NULL, 1),
(167, 'NO', 'Norway', 'Norge', '47', 'EU', 'Oslo', 'NOK', 'no,nb,nn', NULL, NULL, 1),
(168, 'NP', 'Nepal', 'नेपाल', '977', 'AS', 'Kathmandu', 'NPR', 'ne', NULL, NULL, 1),

(169, 'NR', 'Nauru', 'Nauru', '674', 'OC', 'Yaren', 'AUD', 'en,na', NULL, NULL, 1),
(170, 'NU', 'Niue', 'Niue', '683', 'OC', 'Alofi', 'NZD', 'en', NULL, NULL, 1),
(171, 'NZ', 'New Zealand', 'New Zealand', '64', 'OC', 'Wellington', 'NZD', 'en,mi', NULL, NULL, 1),
(172, 'OM', 'Oman', 'عُمان', 'AS', 'Muscat', 'OMR', 'ar', NULL, NULL, 1),
(173, 'PA', 'Panama', 'Panamá', '507', 'NA', 'Panama City', 'PAB,USD', 'es', NULL, NULL, 1),
(174, 'PE', 'Peru', 'Perú', '51', 'SA', 'Lima', 'PEN', 'es', NULL, NULL, 1),
(175, 'PF', 'French Polynesia', 'Polynésie française', '689', 'OC', 'Papeete', 'XPF', 'fr', NULL, NULL, 1),
(176, 'PG', 'Papua New Guinea', 'Papua Niugini', '675', 'OC', 'Port Moresby', 'PGK', 'en', NULL, NULL, 1),
(177, 'PH', 'Philippines', 'Pilipinas', '63', 'AS', 'Manila', 'PHP', 'en', NULL, NULL, 1),
(178, 'PK', 'Pakistan', 'Pakistan', '92', 'AS', 'Islamabad', 'PKR', 'en,ur', NULL, NULL, 1),
(179, 'PL', 'Poland', 'Polska', '48', 'EU', 'Warsaw', 'PLN', 'pl', NULL, NULL, 1),
(180, 'PM', 'Saint Pierre and Miquelon', 'Saint-Pierre-et-Miquelon', '508', 'NA', 'Saint-Pierre', 'EUR', 'fr', NULL, NULL, 1),
(181, 'PN', 'Pitcairn Islands', 'Pitcairn Islands', '64', 'OC', 'Adamstown', 'NZD', 'en', NULL, NULL, 1),
(182, 'PR', 'Puerto Rico', 'Puerto Rico', '1787,1939', 'NA', 'San Juan', 'USD', 'es,en', NULL, NULL, 1),
(183, 'PS', 'Palestine', 'فُلَسْطِين', 'AS', 'Ramallah', 'ILS', 'ar', NULL, NULL, 1),
(184, 'PT', 'Portugal', 'Portugal', '351', 'EU', 'Lisbon', 'EUR', 'pt', NULL, NULL, 1),
(185, 'PW', 'Palau', 'Palau', '680', 'OC', 'Ngerulmud', 'USD', 'en', NULL, NULL, 1),
(186, 'PY', 'Paraguay', 'Paraguay', '595', 'SA', 'Asunción', 'PYG', 'es,gn', NULL, NULL, 1),
(187, 'QA', 'Qatar', 'قطر', 'AS', 'Doha', 'QAR', 'ar', NULL, NULL, 1),
(188, 'RE', 'Réunion', 'La Réunion', '262', 'AF', 'Saint-Denis', 'EUR', 'fr', NULL, NULL, 1),
(189, 'RO', 'Romania', 'România', '40', 'EU', 'Bucharest', 'RON', 'ro', NULL, NULL, 1),
(190, 'RS', 'Serbia', 'Србија', '381', 'EU', 'Belgrade', 'RSD', 'sr', NULL, NULL, 1),
(191, 'RU', 'Russia', 'Россия', '7', 'EU', 'Moscow', 'RUB', 'ru', NULL, NULL, 1),
(192, 'RW', 'Rwanda', 'Rwanda', '250', 'AF', 'Kigali', 'RWF', 'rw,en,fr', NULL, NULL, 1),
(193, 'SA', 'Saudi Arabia', 'العَرَبِيَّةُ السُّعُودِيَّةُ', 'AS', 'Riyadh', 'SAR', 'ar', NULL, NULL, 1),
(194, 'SB', 'Solomon Islands', 'Solomon Islands', '677', 'OC', 'Honiara', 'SBD', 'en', NULL, NULL, 1),
(195, 'SC', 'Seychelles', 'Seychelles', '248', 'AF', 'Victoria', 'SCR', 'fr,en', NULL, NULL, 1),
(196, 'SD', 'Sudan', 'السودان', 'AF', 'Khartoum', 'SDG', 'ar,en', NULL, NULL, 1),

(197, 'SE', 'Sweden', 'Sverige', '46', 'EU', 'Stockholm', 'SEK', 'sv', NULL, NULL, 1),
(198, 'SG', 'Singapore', 'Singapore', '65', 'AS', 'Singapore', 'SGD', 'en,ms,ta,zh', NULL, NULL, 1),
(199, 'SH', 'Saint Helena', 'Saint Helena', '290', 'AF', 'Jamestown', 'SHP', 'en', NULL, NULL, 1),
(200, 'SI', 'Slovenia', 'Slovenija', '386', 'EU', 'Ljubljana', 'EUR', 'sl', NULL, NULL, 1),
(201, 'SJ', 'Svalbard and Jan Mayen', 'Svalbard og Jan Mayen', '4779', 'EU', 'Longyearbyen', 'NOK', 'no',
NULL, NULL, 1),
(202, 'SK', 'Slovakia', 'Slovensko', '421', 'EU', 'Bratislava', 'EUR', 'sk', NULL, NULL, 1),
(203, 'SL', 'Sierra Leone', 'Sierra Leone', '232', 'AF', 'Freetown', 'SLL', 'en', NULL, NULL, 1),
(204, 'SM', 'San Marino', 'San Marino', '378', 'EU', 'City of San Marino', 'EUR', 'it', NULL, NULL, 1),
(205, 'SN', 'Senegal', 'Sénégal', '221', 'AF', 'Dakar', 'XOF', 'fr', NULL, NULL, 1),
(206, 'SO', 'Somalia', 'Soomaaliya', '252', 'AF', 'Mogadishu', 'SOS', 'so,ar', NULL, NULL, 1),
(207, 'SR', 'Suriname', 'Suriname', '597', 'SA', 'Paramaribo', 'SRD', 'nl', NULL, NULL, 1),
(208, 'SS', 'South Sudan', 'South Sudan', '211', 'AF', 'Juba', 'SSP', 'en', NULL, NULL, 1),
(209, 'ST', 'São Tomé and Príncipe', 'São Tomé e Príncipe', '239', 'AF', 'São Tomé', 'STN', 'pt', NULL, NULL,
1),
(210, 'SV', 'El Salvador', 'El Salvador', '503', 'NA', 'San Salvador', 'SVC,USD', 'es', NULL, NULL, 1),
(211, 'SX', 'Sint Maarten', 'Sint Maarten', '1721', 'NA', 'Philipsburg', 'ANG', 'nl,en', NULL, NULL, 1),
(212, 'SY', 'Syria', 'سوريا', '963', 'AS', 'Damascus', 'SYP', 'ar', NULL, NULL, 1),
(213, 'SZ', 'Swaziland', 'Swaziland', '268', 'AF', 'Lobamba', 'SZL', 'en,ss', NULL, NULL, 1),
(214, 'TC', 'Turks and Caicos Islands', 'Turks and Caicos Islands', '1649', 'NA', 'Cockburn Town', 'USD', 'en',
NULL, NULL, 1),
(215, 'TD', 'Chad', 'Tchad', '235', 'AF', 'N\\Djamena', 'XAF', 'fr,ar', NULL, NULL, 1),
(216, 'TF', 'French Southern Territories', 'Territoire des Terres australes et antarctiques fr', '262', 'AN',
'Port-aux-Français', 'EUR', 'fr', NULL, NULL, 1),
(217, 'TG', 'Togo', 'Togo', '228', 'AF', 'Lomé', 'XOF', 'fr', NULL, NULL, 1),
(218, 'TH', 'Thailand', 'ไทย', '66', 'AS', 'Bangkok', 'THB', 'th', NULL, NULL, 1),
(219, 'TJ', 'Tajikistan', 'Тоҷикистон', '992', 'AS', 'Dushanbe', 'TJS', 'tg,ru', NULL, NULL, 1),
(220, 'TK', 'Tokelau', 'Tokelau', '690', 'OC', 'Fakaofo', 'NZD', 'en', NULL, NULL, 1),
(221, 'TL', 'East Timor', 'Timor-Leste', '670', 'OC', 'Dili', 'USD', 'pt', NULL, NULL, 1),
(222, 'TM', 'Turkmenistan', 'Türkmenistan', '993', 'AS', 'Ashgabat', 'TMT', 'tk,ru', NULL, NULL, 1),

(223, 'TN', 'Tunisia', ',216', 'تونس', 'AF', 'Tunis', 'TND', 'ar', NULL, NULL, 1),
(224, 'TO', 'Tonga', 'Tonga', '676', 'OC', 'Nuku\'alofa', 'TOP', 'en,to', NULL, NULL, 1),
(225, 'TR', 'Turkey', 'Türkiye', '90', 'AS', 'Ankara', 'TRY', 'tr', NULL, NULL, 1),
(226, 'TT', 'Trinidad and Tobago', 'Trinidad and Tobago', '1868', 'NA', 'Port of Spain', 'TTD', 'en', NULL, NULL, 1),
(227, 'TV', 'Tuvalu', 'Tuvalu', '688', 'OC', 'Funafuti', 'AUD', 'en', NULL, NULL, 1),
(228, 'TW', 'Taiwan', '臺灣', '886', 'AS', 'Taipei', 'TWD', 'zh', NULL, NULL, 1),
(229, 'TZ', 'Tanzania', 'Tanzania', '255', 'AF', 'Dodoma', 'TZA', 'sw,en', NULL, NULL, 1),
(230, 'UA', 'Ukraine', 'Україна', '380', 'EU', 'Kyiv', 'UAH', 'uk', NULL, NULL, 1),
(231, 'UG', 'Uganda', 'Uganda', '256', 'AF', 'Kampala', 'UGX', 'en,sw', NULL, NULL, 1),
(232, 'UM', 'U.S. Minor Outlying Islands', 'United States Minor Outlying Islands', '1', 'OC', "", 'USD', 'en', NULL, NULL, 1),
(233, 'US', 'United States', 'United States', '1', 'NA', 'Washington D.C.', 'USD,USN,USS', 'en', NULL, NULL, 1),
(234, 'UY', 'Uruguay', 'Uruguay', '598', 'SA', 'Montevideo', 'UYI,UYU', 'es', NULL, NULL, 1),
(235, 'UZ', 'Uzbekistan', 'O\'zbekiston', '998', 'AS', 'Tashkent', 'UZS', 'uz,ru', NULL, NULL, 1),
(236, 'VA', 'Vatican City', 'Vaticano', '39066,379', 'EU', 'Vatican City', 'EUR', 'it,la', NULL, NULL, 1),
(237, 'VC', 'Saint Vincent and the Grenadines', 'Saint Vincent and the Grenadines', '1784', 'NA', 'Kingstown', 'XCD', 'en', NULL, NULL, 1),
(238, 'VE', 'Venezuela', 'Venezuela', '58', 'SA', 'Caracas', 'VES', 'es', NULL, NULL, 1),
(239, 'VG', 'British Virgin Islands', 'British Virgin Islands', '1284', 'NA', 'Road Town', 'USD', 'en', NULL, NULL, 1),
(240, 'VI', 'U.S. Virgin Islands', 'United States Virgin Islands', '1340', 'NA', 'Charlotte Amalie', 'USD', 'en', NULL, NULL, 1),
(241, 'VN', 'Vietnam', 'Việt Nam', '84', 'AS', 'Hanoi', 'VND', 'vi', NULL, NULL, 1),
(242, 'VU', 'Vanuatu', 'Vanuatu', '678', 'OC', 'Port Vila', 'VUV', 'bi,en,fr', NULL, NULL, 1),
(243, 'WF', 'Wallis and Futuna', 'Wallis et Futuna', '681', 'OC', 'Mata-Utu', 'XPF', 'fr', NULL, NULL, 1),
(244, 'WS', 'Samoa', 'Samoa', '685', 'OC', 'Apia', 'WST', 'sm,en', NULL, NULL, 1),
(245, 'XK', 'Kosovo', 'Republika e Kosovës', '377,381,383,386', 'EU', 'Pristina', 'EUR', 'sq,sr', NULL, NULL, 1),
(246, 'YE', 'Yemen', ',967', 'AS', 'Sana\'a', 'YER', 'ar', NULL, NULL, 1),

```
(247, 'YT', 'Mayotte', 'Mayotte', '262', 'AF', 'Mamoudzou', 'EUR', 'fr', NULL, NULL, 1),
(248, 'ZA', 'South Africa', 'South Africa', '27', 'AF', 'Pretoria', 'ZAR', 'af,en,nr,st,ss,tn,ts,ve,xh,zu', NULL,
NULL, 1),
(249, 'ZM', 'Zambia', 'Zambia', '260', 'AF', 'Lusaka', 'ZMK', 'en', NULL, NULL, 1),
(250, 'ZW', 'Zimbabwe', 'Zimbabwe', '263', 'AF', 'Harare', 'USD,ZAR,BWP,GBP,AUD,CNY,INR,JP', 'en,sn,nd',
NULL, NULL, 1);
```

```
-- -----
```

```
--
```

```
-- Table structure for table `languages`
```

```
--
```

```
CREATE TABLE `languages` (
```

```
  `id` int(10) UNSIGNED NOT NULL,
  `code` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
  `name` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
  `native` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
  `rtl` tinyint(4) NOT NULL,
  `created_at` timestamp NULL DEFAULT NULL,
  `updated_at` timestamp NULL DEFAULT NULL,
  `school_id` int(10) UNSIGNED DEFAULT '1'
```

```
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

```
--
```

```
-- Dumping data for table `languages`
```

```
--
```

```
INSERT INTO `languages` (`id`, `code`, `name`, `native`, `rtl`, `created_at`, `updated_at`, `school_id`)
VALUES
```

(1, 'af', 'Afrikaans', 'Afrikaans', 0, NULL, NULL, 1),
(2, 'am', 'Amharic', 'አማርኛ', 0, NULL, NULL, 1),
(3, 'ar', 'Arabic', 'العربية', 1, NULL, NULL, 1),
(4, 'ay', 'Aymara', 'Aymar', 0, NULL, NULL, 1),
(5, 'az', 'Azerbaijani', 'Azərbaycanca / آذربایجان', 0, NULL, NULL, 1),
(6, 'be', 'Belarusian', 'Беларуская', 0, NULL, NULL, 1),
(7, 'bg', 'Bulgarian', 'Български', 0, NULL, NULL, 1),
(8, 'bi', 'Bislama', 'Bislama', 0, NULL, NULL, 1),
(9, 'bn', 'Bengali', 'বাংলা', 0, NULL, NULL, 1),
(10, 'bs', 'Bosnian', 'Bosanski', 0, NULL, NULL, 1),
(11, 'ca', 'Catalan', 'Català', 0, NULL, NULL, 1),
(12, 'ch', 'Chamorro', 'Chamoru', 0, NULL, NULL, 1),
(13, 'cs', 'Czech', 'Česky', 0, NULL, NULL, 1),
(14, 'da', 'Danish', 'Dansk', 0, NULL, NULL, 1),
(15, 'de', 'German', 'Deutsch', 0, NULL, NULL, 1),
(16, 'dv', 'Divehi', 'දිව්‍ය දිව්‍ය දිව්‍ය දිව්‍ය', 1, NULL, NULL, 1),
(17, 'dz', 'Dzongkha', 'ଡଙ୍ଗୋକ୍ହା', 0, NULL, NULL, 1),
(18, 'el', 'Greek', 'Ελληνικά', 0, NULL, NULL, 1),
(19, 'en', 'English', 'English', 0, NULL, NULL, 1),
(20, 'es', 'Spanish', 'Español', 0, NULL, NULL, 1),
(21, 'et', 'Estonian', 'Eesti', 0, NULL, NULL, 1),
(22, 'eu', 'Basque', 'Euskara', 0, NULL, NULL, 1),
(23, 'fa', 'Persian', 'فارسی', 1, NULL, NULL, 1),
(24, 'ff', 'Peul', 'Fulfulde', 0, NULL, NULL, 1),
(25, 'fi', 'Finnish', 'Suomi', 0, NULL, NULL, 1),
(26, 'fj', 'Fijian', 'Na Vosa Vakaviti', 0, NULL, NULL, 1),
(27, 'fo', 'Faroese', 'Føroyskt', 0, NULL, NULL, 1),
(28, 'fr', 'French', 'Français', 0, NULL, NULL, 1),
(29, 'ga', 'Irish', 'Gaeilge', 0, NULL, NULL, 1),

(30, 'gl', 'Galician', 'Galego', 0, NULL, NULL, 1),
(31, 'gn', 'Guarani', 'Avañe\'ë', 0, NULL, NULL, 1),
(32, 'gv', 'Manx', 'Gaelg', 0, NULL, NULL, 1),
(33, 'he', 'Hebrew', ',1 עֲבָרִית', 0, NULL, NULL, 1),
(34, 'hi', 'Hindi', 'हिन्दी', 0, NULL, NULL, 1),
(35, 'hr', 'Croatian', 'Hrvatski', 0, NULL, NULL, 1),
(36, 'ht', 'Haitian', 'Kreyòl ayisyen', 0, NULL, NULL, 1),
(37, 'hu', 'Hungarian', 'Magyar', 0, NULL, NULL, 1),
(38, 'hy', 'Armenian', 'Հայերեն', 0, NULL, NULL, 1),
(39, 'id', 'Indonesian', 'Bahasa Indonesia', 0, NULL, NULL, 1),
(40, 'is', 'Icelandic', 'Íslenska', 0, NULL, NULL, 1),
(41, 'it', 'Italian', 'Italiano', 0, NULL, NULL, 1),
(42, 'ja', 'Japanese', '日本語', 0, NULL, NULL, 1),
(43, 'ka', 'Georgian', 'ქართველობა', 0, NULL, NULL, 1),
(44, 'kg', 'Kongo', 'KiKongo', 0, NULL, NULL, 1),
(45, 'kk', 'Kazakh', 'Қазақша', 0, NULL, NULL, 1),
(46, 'kl', 'Greenlandic', 'Kalaallisut', 0, NULL, NULL, 1),
(47, 'km', 'Cambodian', 'ខ្មែរ', 0, NULL, NULL, 1),
(48, 'ko', 'Korean', '한국어', 0, NULL, NULL, 1),
(49, 'ku', 'Kurdish', 'Kurdî / کوردی', 0, NULL, NULL, 1),
(50, 'ky', 'Kirghiz', 'Кыргызча / Кыргызча', 0, NULL, NULL, 1),
(51, 'la', 'Latin', 'Latina', 0, NULL, NULL, 1),
(52, 'lb', 'Luxembourgish', 'Lëtzebuergesch', 0, NULL, NULL, 1),
(53, 'ln', 'Lingala', 'Lingála', 0, NULL, NULL, 1),
(54, 'lo', 'Laotian', 'ລາວ / Pha xa lao', 0, NULL, NULL, 1),
(55, 'lt', 'Lithuanian', 'Lietuvių', 0, NULL, NULL, 1),
(56, 'lu', '"', 0, NULL, NULL, 1),
(57, 'lv', 'Latvian', 'Latviešu', 0, NULL, NULL, 1),

(58, 'mg', 'Malagasy', 'Malagasy', 0, NULL, NULL, 1),
(59, 'mh', 'Marshallese', 'Kajin Majel / Ebon', 0, NULL, NULL, 1),
(60, 'mi', 'Maori', 'Māori', 0, NULL, NULL, 1),
(61, 'mk', 'Macedonian', 'Македонски', 0, NULL, NULL, 1),
(62, 'mn', 'Mongolian', 'Монгол', 0, NULL, NULL, 1),
(63, 'ms', 'Malay', 'Bahasa Melayu', 0, NULL, NULL, 1),
(64, 'mt', 'Maltese', 'bil-Malti', 0, NULL, NULL, 1),
(65, 'my', 'Burmese', 'မြန်မာစာ', 0, NULL, NULL, 1),
(66, 'na', 'Nauruan', 'Dorerin Naoero', 0, NULL, NULL, 1),
(67, 'nb', "", "", 0, NULL, NULL, 1),
(68, 'nd', 'North Ndebele', 'Sindebele', 0, NULL, NULL, 1),
(69, 'ne', 'Nepali', 'नेपाली', 0, NULL, NULL, 1),
(70, 'nl', 'Dutch', 'Nederlands', 0, NULL, NULL, 1),
(71, 'nn', 'Norwegian Nynorsk', 'Norsk (nynorsk)', 0, NULL, NULL, 1),
(72, 'no', 'Norwegian', 'Norsk (bokmål / riksmål)', 0, NULL, NULL, 1),
(73, 'nr', 'South Ndebele', 'isiNdebele', 0, NULL, NULL, 1),
(74, 'ny', 'Chichewa', 'Chi-Chewa', 0, NULL, NULL, 1),
(75, 'oc', 'Occitan', 'Occitan', 0, NULL, NULL, 1),
(76, 'pa', 'Panjabi / Punjabi', 'ਪੰਜਾਬੀ / پنجابی', 0, NULL, NULL, 1),
(77, 'pl', 'Polish', 'Polski', 0, NULL, NULL, 1),
(78, 'ps', 'Pashto', 'پښتو', 1, NULL, NULL, 1),
(79, 'pt', 'Portuguese', 'Português', 0, NULL, NULL, 1),
(80, 'qu', 'Quechua', 'Runa Simi', 0, NULL, NULL, 1),
(81, 'rn', 'Kirundi', 'Kirundi', 0, NULL, NULL, 1),
(82, 'ro', 'Romanian', 'Română', 0, NULL, NULL, 1),
(83, 'ru', 'Russian', 'Русский', 0, NULL, NULL, 1),
(84, 'rw', 'Rwandi', 'Kinyarwandi', 0, NULL, NULL, 1),
(85, 'sg', 'Sango', 'Sängö', 0, NULL, NULL, 1),
(86, 'si', 'Sinhalese', 'සිංහල', 0, NULL, NULL, 1),

(87, 'sk', 'Slovak', 'Slovenčina', 0, NULL, NULL, 1),
(88, 'sl', 'Slovenian', 'Slovenščina', 0, NULL, NULL, 1),
(89, 'sm', 'Samoan', 'Gagana Samoa', 0, NULL, NULL, 1),
(90, 'sn', 'Shona', 'chiShona', 0, NULL, NULL, 1),
(91, 'so', 'Somalia', 'Soomaaliga', 0, NULL, NULL, 1),
(92, 'sq', 'Albanian', 'Shqip', 0, NULL, NULL, 1),
(93, 'sr', 'Serbian', 'Српски', 0, NULL, NULL, 1),
(94, 'ss', 'Swati', 'SiSwati', 0, NULL, NULL, 1),
(95, 'st', 'Southern Sotho', 'Sesotho', 0, NULL, NULL, 1),
(96, 'sv', 'Swedish', 'Sve nska', 0, NULL, NULL, 1),
(97, 'sw', 'Swahili', 'Kiswahili', 0, NULL, NULL, 1),
(98, 'ta', 'Tamil', 'தமிழ்', 0, NULL, NULL, 1),
(99, 'tg', 'Tajik', 'Тоҷикӣ', 0, NULL, NULL, 1),
(100, 'th', 'Thai', 'ไทย / Phasa Thai', 0, NULL, NULL, 1),
(101, 'ti', 'Tigrinya', 'ትግርኛ', 0, NULL, NULL, 1),
(102, 'tk', 'Turkmen', 'Türkmen / ترکمن', 0, NULL, NULL, 1),
(103, 'tn', 'Tswana', 'Setswana', 0, NULL, NULL, 1),
(104, 'to', 'Tonga', 'Lea Faka-Tonga', 0, NULL, NULL, 1),
(105, 'tr', 'Turkish', 'Türkçe', 0, NULL, NULL, 1),
(106, 'ts', 'Tsonga', 'Xitsonga', 0, NULL, NULL, 1),
(107, 'uk', 'Ukrainian', 'Українська', 0, NULL, NULL, 1),
(108, 'ur', 'Urdu', 'اردو', 0, NULL, NULL, 1),
(109, 'uz', 'Uzbek', 'Ўзбек', 0, NULL, NULL, 1),
(110, 've', 'Venda', 'Tshivenda', 0, NULL, NULL, 1),
(111, 'vi', 'Vietnamese', 'Tiếng Việt', 0, NULL, NULL, 1),
(112, 'xh', 'Xhosa', 'isiXhosa', 0, NULL, NULL, 1),
(113, 'zh', 'Chinese', '中文', 0, NULL, NULL, 1),
(114, 'zu', 'Zulu', 'isiZulu', 0, NULL, NULL, 1);

```
--  
-- Table structure for table `migrations`  
  
CREATE TABLE `migrations` (  
    `id` int(10) UNSIGNED NOT NULL,  
    `migration` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,  
    `batch` int(11) NOT NULL  
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

```
--  
-- Dumping data for table `migrations`  
  
--
```

```
INSERT INTO `migrations` (`id`, `migration`, `batch`) VALUES  
(1, '2014_10_12_100000_create_password_resets_table', 1),  
(2, '2014_12_01_000001_create_sm_schools_table', 1),  
(3, '2014_12_01_000002_create_roles_table', 1),  
(4, '2014_12_01_000003_create_users_table', 1),  
(5, '2014_12_01_000004_create_sm_base_groups_table', 1),  
(6, '2014_12_01_000005_create_sm_base_setups_table', 1),  
(7, '2014_12_01_000006_create_sm_classes_table', 1),  
(8, '2014_12_01_000007_create_sm_sections_table', 1),  
(9, '2014_12_01_000008_create_sm_class_sections_table', 1),  
(10, '2014_12_01_000009_create_sm_subjects_table', 1),  
(11, '2014_12_01_000010_create_sm_visitors_table', 1),
```

(12, '2014_12_01_000011_create_sm_fees_groups_table', 1),
(13, '2014_12_01_000012_create_sm_fees_types_table', 1),
(14, '2014_12_01_000013_create_sm_fees_discounts_table', 1),
(15, '2014_12_01_000014_create_sm_income_heads_table', 1),
(16, '2014_12_01_000015_create_sm_chart_of_accounts_table', 1),
(17, '2014_12_01_000016_create_sm_bank_accounts_table', 1),
(18, '2014_12_01_000017_create_sm_payment_gateway_settings_table', 1),
(19, '2014_12_01_000018_create_sm_payment_methhods_table', 1),
(20, '2014_12_01_000019_create_sm_add_incomes_table', 1),
(21, '2014_12_01_000020_create_sm_student_groups_table', 1),
(22, '2014_12_01_000021_create_sm_academic_years_table', 1),
(23, '2014_12_01_000022_create_sm_sessions_table', 1),
(24, '2014_12_01_000023_create_sm_dormitory_lists_table', 1),
(25, '2014_12_01_000024_create_sm_room_types_table', 1),
(26, '2014_12_01_000025_create_sm_room_lists_table', 1),
(27, '2014_12_01_000026_create_sm_designations_table', 1),
(28, '2014_12_01_000027_create_sm_human_departments_table', 1),
(29, '2014_12_01_000028_create_sm_staffs_table', 1),
(30, '2014_12_01_000029_create_sm_vehicles_table', 1),
(31, '2014_12_01_000030_create_sm_routes_table', 1),
(32, '2014_12_01_000031_create_sm_instructions_table', 1),
(33, '2014_12_01_000032_create_sm_question_levels_table', 1),
(34, '2014_12_01_000033_create_sm_question_groups_table', 1),
(35, '2014_12_01_000034_create_sm_question_banks_table', 1),
(36, '2014_12_01_000035_create_sm_online_exams_table', 1),
(37, '2014_12_01_000036_create_sm_exam_types_table', 1),
(38, '2014_12_01_000037_create_sm_marks_grades_table', 1),
(39, '2014_12_01_000038_create_sm_exams_table', 1),
(40, '2014_12_01_000039_create_sm_hourly_rates_table', 1),

(41, '2014_12_01_000040_create_sm_leave_types_table', 1),
(42, '2014_12_01_000041_create_sm_leave_defines_table', 1),
(43, '2014_12_01_000042_create_sm_leave_requests_table', 1),
(44, '2014_12_01_000043_create_sm_expense_heads_table', 1),
(45, '2014_12_01_000044_create_sm_add_expenses_table', 1),
(46, '2014_12_01_000045_create_sm_fees_masters_table', 1),
(47, '2014_12_01_000046_create_sm_setup_admins_table', 1),
(48, '2014_12_01_000047_create_sm_complaints_table', 1),
(49, '2014_12_01_000048_create_sm_postal_receives_table', 1),
(50, '2014_12_01_000049_create_sm_postal_dispatches_table', 1),
(51, '2014_12_01_000050_create_sm_phone_call_logs_table', 1),
(52, '2014_12_01_000051_create_sm_student_categories_table', 1),
(53, '2014_12_01_000052_create_sm_parents_table', 1),
(54, '2014_12_01_000054_create_sm_students_table', 1),
(55, '2014_12_01_000055_create_sm_student_attendances_table', 1),
(56, '2014_12_01_000056_create_sm_student_promotions_table', 1),
(57, '2014_12_01_000057_create_sm_staff_attendences_table', 1),
(58, '2014_12_01_000058_create_sm_student_homeworks_table', 1),
(59, '2014_12_01_000059_create_sm_teacher_upload_contents_table', 1),
(60, '2014_12_01_000060_create_sm_hr_salary_templates_table', 1),
(61, '2014_12_01_000061_create_sm_hr_payroll_generates_table', 1),
(62, '2014_12_01_000062_create_sm_exam_marks_registers_table', 1),
(63, '2014_12_01_000063_create_sm_marks_send_sms_table', 1),
(64, '2014_12_01_000064_create_sm_class_routines_table', 1),
(65, '2014_12_01_000064_create_sm_class_times_table', 1),
(66, '2014_12_01_000065_create_sm_languages_table', 1),
(67, '2014_12_01_000065_create_sm_assign_subjects_table', 1),
(68, '2014_12_01_000066_create_sm_modules_table', 1),
(69, '2014_12_01_000067_create_sm_languages_table', 1),

(70, '2014_12_01_000068_create_sm_date_formats_table', 1),
(71, '2014_12_01_000069_create_sm_news_categories_table', 1),
(72, '2018_12_04_050352_create_sm_notice_boards_table', 1),
(73, '2018_12_04_051648_create_sm_send_messages_table', 1),
(74, '2018_12_04_060828_create_sm_events_table', 1),
(75, '2018_12_04_062330_create_sm_holidays_table', 1),
(76, '2018_12_04_062714_create_sm_book_categories_table', 1),
(77, '2018_12_04_063012_create_sm_books_table', 1),
(78, '2018_12_04_075138_create_sm_library_members_table', 1),
(79, '2018_12_04_075911_create_sm_book_issues_table', 1),
(80, '2018_12_13_093741_create_sm_fees_carry_forwards_table', 1),
(81, '2018_12_17_104146_create_sm_fees_assigns_table', 1),
(82, '2018_12_17_111529_create_sm_hr_payroll_earn_deducks_table', 1),
(83, '2018_12_20_064256_create_sm_fees_assign_discounts_table', 1),
(84, '2018_12_20_090159_create_sm_fees_payments_table', 1),
(85, '2018_12_24_052328_create_sm_homeworks_table', 1),
(86, '2018_12_26_084518_create_sm_homework_students_table', 1),
(87, '2018_12_28_054159_create_sm_upload_contents_table', 1),
(88, '2018_12_28_075918_create_sm_content_types_table', 1),
(89, '2018_12_28_122146_create_sm_assign_class_teachers_table', 1),
(90, '2018_12_28_122205_create_sm_class_teachers_table', 1),
(91, '2018_12_31_112538_create_sm_exam_schedules_table', 1),
(92, '2018_12_31_112600_create_sm_exam_schedule_subjects_table', 1),
(93, '2019_01_02_061148_create_sm_marks_registers_table', 1),
(94, '2019_01_02_061238_create_sm_marks_register_children_table', 1),
(95, '2019_01_03_105718_create_sm_class_rooms_table', 1),
(96, '2019_01_06_060144_create_sm_seat_plans_table', 1),
(97, '2019_01_06_060213_create_sm_seat_plan_children_table', 1),
(98, '2019_01_07_132108_create_sm_exam_attendances_table', 1),

(99, '2019_01_07_132220_create_sm_exam_attendance_children_table', 1),
(100, '2019_01_09_101421_create_sm_online_exam_questions_table', 1),
(101, '2019_01_09_101533_create_sm_online_exam_question_mu_options_table', 1),
(102, '2019_01_10_050231_create_sm_item_categories_table', 1),
(103, '2019_01_10_050645_create_sm_items_table', 1),
(104, '2019_01_10_054622_create_sm_item_stores_table', 1),
(105, '2019_01_10_070859_create_sm_suppliers_table', 1),
(106, '2019_01_10_112518_create_sm_item_receives_table', 1),
(107, '2019_01_12_104449_create_sm_item_receive_children_table', 1),
(108, '2019_01_13_113100_create_sm_online_exam_marks_table', 1),
(109, '2019_01_14_061003_create_sm_assign_vehicles_table', 1),
(110, '2019_01_16_065238_create_sm_module_links_table', 1),
(111, '2019_01_16_065239_create_sm_role_permissions_table', 1),
(112, '2019_01_19_094137_create_sm_inventory_payments_table', 1),
(113, '2019_01_21_063031_create_sm_student_excel_formats_table', 1),
(114, '2019_01_21_131008_create_sm_item_sells_table', 1),
(115, '2019_01_22_104243_create_sm_item_sell_children_table', 1),
(116, '2019_01_23_121931_create_sm_item_issues_table', 1),
(117, '2019_01_26_054046_create_sm_sms_gateways_table', 1),
(118, '2019_01_30_122524_create_sm_student_documents_table', 1),
(119, '2019_01_31_052142_create_sm_student_timelines_table', 1),
(120, '2019_01_31_101401_create_sm_question_bank_mu_options_table', 1),
(121, '2019_02_02_043028_create_sm_online_exam_question_assigns_table', 1),
(122, '2019_02_02_112647_create_sm_student_take_online_exams_table', 1),
(123, '2019_02_02_112719_create_sm_student_take_online_exam_questions_table', 1),
(124, '2019_02_02_115540_create_sm_student_take_onln_ex_ques_options_table', 1),
(125, '2019_02_09_050800_create_sm_email_sms_logs_table', 1),
(126, '2019_02_10_125119_create_sm_general_settings_table', 1),
(127, '2019_02_11_093834_create_sm_user_logs_table', 1),

(128, '2019_02_12_064024_create_sm_email_settings_table', 1),
(129, '2019_02_16_082050_create_sm_student_certificates_table', 1),
(130, '2019_02_17_124203_create_sm_student_id_cards_table', 1),
(131, '2019_02_24_124115_create_sm_to_dos_table', 1),
(132, '2019_03_13_075602_create_sm_admission_queries_table', 1),
(133, '2019_03_14_075324_create_sm_admission_query_followups_table', 1),
(134, '2019_04_04_124508_create_sm_backups_table', 1),
(135, '2019_04_10_054237_create_sm_temporary_meritlist', 1),
(136, '2019_04_10_054237_create_sm_temporary_meritlists', 1),
(137, '2019_04_13_062212_create_sm_exam_setups_table', 1),
(138, '2019_04_15_055616_create_sm_mark_stores_table', 1),
(139, '2019_04_17_101844_create_sm_result_stores_table', 1),
(140, '2019_04_21_071626_create_sm_class_routine_updates_table', 1),
(141, '2019_04_23_051315_create_sm_weekends_table', 1),
(142, '2019_04_25_164649_create_sm_countries_table', 1),
(143, '2019_04_27_121353_create_sm_language_phrases_table', 1),
(144, '2019_04_28_074534_create_sm_notifications_table', 1),
(145, '2019_04_30_181622_create_continents_table', 1),
(146, '2019_04_30_181730_create_countries_table', 1),
(147, '2019_05_07_103627_create_sm_currencies_table', 1),
(148, '2019_05_26_095459_create_sm_news_table', 1),
(149, '2019_05_27_103844_create_sm_testimonials_table', 1),
(150, '2019_06_01_113053_create_sm_contact_pages_table', 1),
(151, '2019_06_01_165107_create_sm_contact_messages_table', 1),
(152, '2019_06_10_155041_create_sm_product_purchases_table', 1),
(153, '2019_06_11_112109_create_sm_about_pages_table', 1),
(154, '2019_06_12_143430_create_sm_courses_table', 1),
(155, '2019_07_17_182142_create_sm_dashboard_settings_table', 1),
(156, '2019_07_18_141858_create_sm_background_settings_table', 1),

```
(157, '2019_07_20_151115_create_sm_custom_links_table', 1),  
(158, '2019_07_20_183407_create_sm_frontend_permissions_table', 1),  
(159, '2019_07_21_110814_create_sm_home_page_settings_table', 1),  
(160, '2019_09_01_171428_create_sm_system_versions_table', 1),  
(161, '2019_09_06_113029_create_continents_table', 1),  
(162, '2019_09_09_142112_create_sm_styles_table', 1),  
(163, '2019_09_25_183656_create_sm_module_permissions_table', 1),  
(164, '2019_09_26_115256_create_sm_module_permission_assigns_table', 1),  
(165, '2019_10_16_160104_create_sm_time_zones_table', 1);
```

```
--
```

```
-- Table structure for table `password_resets`
```

```
--
```

```
CREATE TABLE `password_resets` (  
    `email` varchar(100) COLLATE utf8mb4_unicode_ci NOT NULL,  
    `token` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,  
    `created_at` timestamp NULL DEFAULT NULL  
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

```
--
```

```
-- Table structure for table `roles`
```

```
--
```

```
CREATE TABLE `roles` (
```

```
`id` int(10) UNSIGNED NOT NULL,  
 `name` varchar(100) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
 `type` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL DEFAULT 'System',  
 `active_status` tinyint(4) NOT NULL DEFAULT '1',  
 `created_by` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT '1',  
 `updated_by` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT '1',  
 `created_at` timestamp NULL DEFAULT NULL,  
 `updated_at` timestamp NULL DEFAULT NULL,  
 `school_id` int(10) UNSIGNED DEFAULT '1'  
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

--

-- Dumping data for table `roles`

--

```
INSERT INTO `roles` (`id`, `name`, `type`, `active_status`, `created_by`, `updated_by`, `created_at`,  
 `updated_at`, `school_id`) VALUES  
(1, 'Super admin', 'System', 1, '1', '1', NULL, NULL, 1),  
(2, 'Student', 'System', 1, '1', '1', NULL, NULL, 1),  
(3, 'Parents', 'System', 1, '1', '1', NULL, NULL, 1),  
(4, 'Teacher', 'System', 1, '1', '1', NULL, NULL, 1),  
(5, 'Admin', 'System', 1, '1', '1', NULL, NULL, 1),  
(6, 'Accountant', 'System', 1, '1', '1', NULL, NULL, 1),  
(7, 'Receptionist', 'System', 1, '1', '1', NULL, NULL, 1),  
(8, 'Librarian', 'System', 1, '1', '1', NULL, NULL, 1),  
(9, 'Driver', 'System', 1, '1', '1', NULL, NULL, 1);
```

```

--  

-- Table structure for table `sm_about_pages`  

--  

--  

CREATE TABLE `sm_about_pages` (  

    `id` int(10) UNSIGNED NOT NULL,  

    `created_at` timestamp NULL DEFAULT NULL,  

    `updated_at` timestamp NULL DEFAULT NULL,  

    `title` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  

    `description` text COLLATE utf8mb4_unicode_ci,  

    `main_title` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  

    `main_description` text COLLATE utf8mb4_unicode_ci,  

    `image` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  

    `main_image` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  

    `button_text` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  

    `button_url` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  

    `active_status` tinyint(4) NOT NULL DEFAULT '1',  

    `created_by` int(10) UNSIGNED DEFAULT '1',  

    `updated_by` int(10) UNSIGNED DEFAULT '1',  

    `school_id` int(10) UNSIGNED DEFAULT '1'  

) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;  

--  

-- Dumping data for table `sm_about_pages`  

--  

--  

INSERT INTO `sm_about_pages` (`id`, `created_at`, `updated_at`, `title`, `description`, `main_title`,  

`main_description`, `image`, `main_image`, `button_text`, `button_url`, `active_status`, `created_by`,  

`updated_by`, `school_id`) VALUES

```

(1, NULL, NULL, 'About Infix', 'Lisus consequat sapien metus dis urna, facilisi. Nonummy rutrum eu lacinia platea a, ipsum parturient, orci tristique. Nisi diam natoque.', 'Under Graduate Education', 'INFIX has all in one place. You'll find everything what you are looking into education management system software. We care! User will never bothered in our real eye catchy user friendly UI & UX Interface design. You know! Smart Idea always comes to well planners. And Our INFIX is Smart for its Well Documentation. Explore in new support world! It's now faster & quicker. You'll find us on Support Ticket, Email, Skype, WhatsApp.', 'public/uploads/about_page/about.jpg', 'public/uploads/about_page/about-img.jpg', 'Learn More About Us', 'about', 1, 1, 1, 1);

--

-- Table structure for table `sm_academic_years`

--

CREATE TABLE `sm_academic_years` (

 `id` int(10) UNSIGNED NOT NULL,
 `year` varchar(30) COLLATE utf8mb4_unicode_ci NOT NULL,
 `title` varchar(30) COLLATE utf8mb4_unicode_ci NOT NULL,
 `starting_date` date NOT NULL,
 `ending_date` date NOT NULL,
 `active_status` tinyint(4) NOT NULL DEFAULT '1',
 `created_at` timestamp NULL DEFAULT NULL,
 `updated_at` timestamp NULL DEFAULT NULL,
 `created_by` int(10) UNSIGNED DEFAULT '1',
 `updated_by` int(10) UNSIGNED DEFAULT '1',
 `school_id` int(10) UNSIGNED DEFAULT '1'

) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;

--

-- Dumping data for table `sm_academic_years`

```
--  
  
INSERT INTO `sm_academic_years` (`id`, `year`, `title`, `starting_date`, `ending_date`, `active_status`, `created_at`, `updated_at`, `created_by`, `updated_by`, `school_id`) VALUES  
(1, '2020', 'Academic Year 2020', '2020-01-01', '2020-12-31', 1, '2020-01-18 06:03:35', '2020-01-18 06:03:35', 1, 1, 1),  
(2, '2021', 'Academic Year 2021', '2021-01-01', '2021-12-31', 1, '2020-01-18 06:03:35', '2020-01-18 06:03:35', 1, 1, 1),  
(3, '2022', 'Academic Year 2022', '2022-01-01', '2022-12-31', 1, '2020-01-18 06:03:35', '2020-01-18 06:03:35', 1, 1, 1),  
(4, '2023', 'Academic Year 2023', '2023-01-01', '2023-12-31', 1, '2020-01-18 06:03:35', '2020-01-18 06:03:35', 1, 1, 1),  
(5, '2024', 'Academic Year 2024', '2024-01-01', '2024-12-31', 1, '2020-01-18 06:03:35', '2020-01-18 06:03:35', 1, 1, 1),  
(6, '2025', 'Academic Year 2025', '2025-01-01', '2025-12-31', 1, '2020-01-18 06:03:35', '2020-01-18 06:03:35', 1, 1, 1);
```

```
--  
  
-- Table structure for table `sm_add_expenses`  
  
--  
  
CREATE TABLE `sm_add_expenses` (  
    `id` int(10) UNSIGNED NOT NULL,  
    `name` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
    `date` date DEFAULT NULL,  
    `amount` double(10,2) DEFAULT NULL,  
    `file` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
    `description` text COLLATE utf8mb4_unicode_ci,
```

```

`active_status` tinyint(4) NOT NULL DEFAULT '1',
`created_at` timestamp NULL DEFAULT NULL,
`updated_at` timestamp NULL DEFAULT NULL,
`expense_head_id` int(10) UNSIGNED DEFAULT NULL,
`account_id` int(10) UNSIGNED DEFAULT NULL,
`payment_method_id` int(10) UNSIGNED DEFAULT NULL,
`created_by` int(10) UNSIGNED DEFAULT '1',
`updated_by` int(10) UNSIGNED DEFAULT '1',
`school_id` int(10) UNSIGNED DEFAULT '1'

) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;

-- 
-- Dumping data for table `sm_add_expenses`
-- 

INSERT INTO `sm_add_expenses` (`id`, `name`, `date`, `amount`, `file`, `description`, `active_status`, `created_at`, `updated_at`, `expense_head_id`, `account_id`, `payment_method_id`, `created_by`, `updated_by`, `school_id`) VALUES
(1, 'Utility Bills', '2019-01-05', 1528.00, NULL, 'Sample Data 1', 1, '2020-01-18 06:03:36', '2020-01-18 06:03:36', 4, NULL, 1, 1, 1, 1),
(2, 'Utility Bills', '2019-02-05', 3913.00, NULL, 'Sample Data 2', 1, '2020-01-18 06:03:36', '2020-01-18 06:03:36', 4, NULL, 1, 1, 1, 1),
(3, 'Utility Bills', '2019-03-05', 6910.00, NULL, 'Sample Data 3', 1, '2020-01-18 06:03:36', '2020-01-18 06:03:36', 4, NULL, 1, 1, 1, 1),
(4, 'Utility Bills', '2019-04-05', 6898.00, NULL, 'Sample Data 4', 1, '2020-01-18 06:03:36', '2020-01-18 06:03:36', 4, NULL, 1, 1, 1, 1),
(5, 'Utility Bills', '2019-05-05', 6123.00, NULL, 'Sample Data 5', 1, '2020-01-18 06:03:36', '2020-01-18 06:03:36', 4, NULL, 1, 1, 1, 1),
(6, 'Utility Bills', '2019-06-05', 9677.00, NULL, 'Sample Data 6', 1, '2020-01-18 06:03:36', '2020-01-18 06:03:36', 4, NULL, 1, 1, 1, 1),
(7, 'Utility Bills', '2019-07-05', 8963.00, NULL, 'Sample Data 7', 1, '2020-01-18 06:03:36', '2020-01-18 06:03:36', 4, NULL, 1, 1, 1, 1),

```

```
(8, 'Utility Bills', '2019-08-05', 8789.00, NULL, 'Sample Data 8', 1, '2020-01-18 06:03:36', '2020-01-18  
06:03:36', 4, NULL, 1, 1, 1, 1),  
  
(9, 'Utility Bills', '2019-09-05', 6009.00, NULL, 'Sample Data 9', 1, '2020-01-18 06:03:36', '2020-01-18  
06:03:36', 4, NULL, 1, 1, 1, 1);
```

```
--
```

```
-- Table structure for table `sm_add_incomes`
```

```
--
```

```
CREATE TABLE `sm_add_incomes` (  
    `id` int(10) UNSIGNED NOT NULL,  
    `name` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
    `date` date DEFAULT NULL,  
    `amount` double(10,2) DEFAULT NULL,  
    `file` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
    `description` text COLLATE utf8mb4_unicode_ci,  
    `active_status` tinyint(4) NOT NULL DEFAULT '1',  
    `created_at` timestamp NULL DEFAULT NULL,  
    `updated_at` timestamp NULL DEFAULT NULL,  
    `income_head_id` int(10) UNSIGNED DEFAULT NULL,  
    `account_id` int(10) UNSIGNED DEFAULT NULL,  
    `payment_method_id` int(10) UNSIGNED DEFAULT NULL,  
    `created_by` int(10) UNSIGNED DEFAULT '1',  
    `updated_by` int(10) UNSIGNED DEFAULT '1',  
    `school_id` int(10) UNSIGNED DEFAULT '1'  
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

```
--  
-- Dumping data for table `sm_add_incomes`  
  
--  
  
INSERT INTO `sm_add_incomes`(`id`, `name`, `date`, `amount`, `file`, `description`, `active_status`,  
`created_at`, `updated_at`, `income_head_id`, `account_id`, `payment_method_id`, `created_by`,  
`updated_by`, `school_id`) VALUES  
(1, 'Office Rent', '2019-01-05', 7941.00, NULL, NULL, 1, '2020-01-18 06:03:36', '2020-01-18 06:03:36', 1,  
NULL, 1, 1, 1, 1),  
(2, 'Office Rent', '2019-02-05', 1569.00, NULL, NULL, 1, '2020-01-18 06:03:36', '2020-01-18 06:03:36', 1,  
NULL, 1, 1, 1, 1),  
(3, 'Office Rent', '2019-03-05', 4720.00, NULL, NULL, 1, '2020-01-18 06:03:36', '2020-01-18 06:03:36', 1,  
NULL, 1, 1, 1, 1);
```

```
--  
-- Table structure for table `sm_admission_queries`  
  
--  
  
CREATE TABLE `sm_admission_queries` (  
  `id` int(10) UNSIGNED NOT NULL,  
  `name` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
  `phone` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
  `email` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
  `address` text COLLATE utf8mb4_unicode_ci,  
  `description` text COLLATE utf8mb4_unicode_ci,  
  `date` date DEFAULT NULL,  
  `follow_up_date` date DEFAULT NULL,  
  `next_follow_up_date` date DEFAULT NULL,
```

```

`assigned` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
`reference` int(11) DEFAULT NULL,
`source` int(11) DEFAULT NULL,
`no_of_child` int(11) DEFAULT NULL,
`active_status` tinyint(4) NOT NULL DEFAULT '1',
`created_at` timestamp NULL DEFAULT NULL,
`updated_at` timestamp NULL DEFAULT NULL,
`class` int(10) UNSIGNED DEFAULT NULL,
`created_by` int(10) UNSIGNED DEFAULT '1',
`updated_by` int(10) UNSIGNED DEFAULT '1',
`school_id` int(10) UNSIGNED DEFAULT '1'

) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;

-- 
-- Dumping data for table `sm_admission_queries` 

-- 
INSERT INTO `sm_admission_queries` (`id`, `name`, `phone`, `email`, `address`, `description`, `date`, `follow_up_date`, `next_follow_up_date`, `assigned`, `reference`, `source`, `no_of_child`, `active_status`, `created_at`, `updated_at`, `class`, `created_by`, `updated_by`, `school_id`) VALUES
(1, 'Raphaelle Zieme', '268.386.0269', 'nyah75@hotmail.com', '7541 Maymie Mall\nPort Monique, GA 44518', 'Ad facere ea.', '2002-05-18', '1986-07-07', '1991-10-03', 'Janelle Runte', 2, 1, 4, 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 2, 1, 1, 1),
(2, 'Marley Brekke II', '1-969-636-2151 x4436', 'armand52@hotmail.com', '943 Rutherford Route\nLake Jacklynchester, OK 72157', 'Iste beatae laborum assumenda.', '2014-11-10', '1980-12-04', '1992-01-07', 'Mrs. Kari Wehner', 1, 2, 4, 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 4, 1, 1, 1),
(3, 'Prof. Russell Kling', '1-532-378-8868 x90053', 'haven.legros@collier.com', '12062 Gulgowski Grove Apt. 751\nPeggieview, WV 97502', 'Beatae adipisci modi quas.', '1981-08-12', '1998-12-27', '1993-01-26', 'Assunta Durgan', 5, 3, 1, 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 6, 1, 1, 1);

-----
```

```

--  

-- Table structure for table `sm_admission_query_followups`  

--  

--  

CREATE TABLE `sm_admission_query_followups` (  

    `id` int(10) UNSIGNED NOT NULL,  

    `response` text COLLATE utf8mb4_unicode_ci,  

    `note` text COLLATE utf8mb4_unicode_ci,  

    `date` date DEFAULT NULL,  

    `active_status` tinyint(4) NOT NULL DEFAULT '1',  

    `created_at` timestamp NULL DEFAULT NULL,  

    `updated_at` timestamp NULL DEFAULT NULL,  

    `admission_query_id` int(10) UNSIGNED DEFAULT NULL,  

    `created_by` int(10) UNSIGNED DEFAULT '1',  

    `updated_by` int(10) UNSIGNED DEFAULT '1',  

    `school_id` int(10) UNSIGNED DEFAULT '1'  

) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;  

--  

-- Dumping data for table `sm_admission_query_followups`  

--  

--  

INSERT INTO `sm_admission_query_followups` (`id`, `response`, `note`, `date`, `active_status`,  

`created_at`, `updated_at`, `admission_query_id`, `created_by`, `updated_by`, `school_id`) VALUES  

(1, 'Ullam velit sapiente.', 'Rerum natus dolores.', '2020-01-17', 1, '2020-01-18 06:03:37', '2020-01-18  

06:03:37', 1, 1, 1, 1),  

(2, 'Qui sunt occaecati.', 'Est rerum suscipit minus laborum consequatur.', '2020-01-17', 1, '2020-01-18  

06:03:37', '2020-01-18 06:03:37', 2, 1, 1, 1),  

(3, 'Perferendis consectetur accusamus fugiat.', 'Magni in occaecati.', '2020-01-17', 1, '2020-01-18  

06:03:37', '2020-01-18 06:03:37', 3, 1, 1, 1);
```

```
--  
--  
-- Table structure for table `sm_assign_class_teachers`  
--  
  
CREATE TABLE `sm_assign_class_teachers` (  
    `id` int(10) UNSIGNED NOT NULL,  
    `active_status` tinyint(4) NOT NULL DEFAULT '1',  
    `created_at` timestamp NULL DEFAULT NULL,  
    `updated_at` timestamp NULL DEFAULT NULL,  
    `class_id` int(10) UNSIGNED DEFAULT NULL,  
    `section_id` int(10) UNSIGNED DEFAULT NULL,  
    `created_by` int(10) UNSIGNED DEFAULT '1',  
    `updated_by` int(10) UNSIGNED DEFAULT '1',  
    `school_id` int(10) UNSIGNED DEFAULT '1'  
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;  
  
--  
--  
-- Dumping data for table `sm_assign_class_teachers`  
--  
  
INSERT INTO `sm_assign_class_teachers`(`id`, `active_status`, `created_at`, `updated_at`, `class_id`, `section_id`, `created_by`, `updated_by`, `school_id`) VALUES  
(1, 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1, 1, 1, 1, 1),  
(2, 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1, 2, 1, 1, 1),  
(3, 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1, 3, 1, 1, 1),  
(4, 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1, 4, 1, 1, 1),
```

```
(5, 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1, 5, 1, 1, 1),
(6, 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 2, 1, 1, 1, 1),
(7, 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 2, 2, 1, 1, 1),
(8, 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 2, 3, 1, 1, 1),
(9, 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 2, 4, 1, 1, 1),
(10, 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 2, 5, 1, 1, 1),
(11, 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 3, 1, 1, 1, 1),
(12, 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 3, 2, 1, 1, 1),
(13, 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 3, 3, 1, 1, 1),
(14, 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 3, 4, 1, 1, 1),
(15, 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 3, 5, 1, 1, 1);
```

```
--
```

```
-- Table structure for table `sm_assign_subjects`
```

```
--
```

```
CREATE TABLE `sm_assign_subjects` (
  `id` int(10) UNSIGNED NOT NULL,
  `active_status` tinyint(4) NOT NULL DEFAULT '1',
  `created_at` timestamp NULL DEFAULT NULL,
  `updated_at` timestamp NULL DEFAULT NULL,
  `teacher_id` int(10) UNSIGNED DEFAULT NULL,
  `class_id` int(10) UNSIGNED DEFAULT NULL,
  `section_id` int(10) UNSIGNED DEFAULT NULL,
  `subject_id` int(10) UNSIGNED DEFAULT NULL,
  `created_by` int(10) UNSIGNED DEFAULT '1',
  `updated_by` int(10) UNSIGNED DEFAULT '1',
```

```
 `school_id` int(10) UNSIGNED DEFAULT '1'  
 ) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;  
  
--  
-- Dumping data for table `sm_assign_subjects`  
--  
  
INSERT INTO `sm_assign_subjects`(`id`, `active_status`, `created_at`, `updated_at`, `teacher_id`,  
`class_id`, `section_id`, `subject_id`, `created_by`, `updated_by`, `school_id`) VALUES  
(1, 1, NULL, NULL, 2, 1, 1, 1, 1, 1, 1),  
(2, 1, NULL, NULL, 2, 1, 1, 2, 1, 1, 1),  
(3, 1, NULL, NULL, 2, 1, 1, 3, 1, 1, 1),  
(4, 1, NULL, NULL, 2, 1, 2, 1, 1, 1, 1),  
(5, 1, NULL, NULL, 2, 1, 2, 2, 1, 1, 1),  
(6, 1, NULL, NULL, 2, 1, 2, 3, 1, 1, 1),  
(7, 1, NULL, NULL, 2, 1, 3, 1, 1, 1, 1),  
(8, 1, NULL, NULL, 2, 1, 3, 2, 1, 1, 1),  
(9, 1, NULL, NULL, 2, 1, 3, 3, 1, 1, 1),  
(10, 1, NULL, NULL, 2, 1, 4, 1, 1, 1, 1),  
(11, 1, NULL, NULL, 2, 1, 4, 2, 1, 1, 1),  
(12, 1, NULL, NULL, 2, 1, 4, 3, 1, 1, 1),  
(13, 1, NULL, NULL, 2, 1, 5, 1, 1, 1, 1),  
(14, 1, NULL, NULL, 2, 1, 5, 2, 1, 1, 1),  
(15, 1, NULL, NULL, 2, 1, 5, 3, 1, 1, 1),  
(16, 1, NULL, NULL, 2, 2, 1, 1, 1, 1, 1),  
(17, 1, NULL, NULL, 2, 2, 1, 2, 1, 1, 1),  
(18, 1, NULL, NULL, 2, 2, 1, 3, 1, 1, 1),  
(19, 1, NULL, NULL, 2, 2, 2, 1, 1, 1, 1),  
(20, 1, NULL, NULL, 2, 2, 2, 2, 1, 1, 1),
```

(21, 1, NULL, NULL, 2, 2, 2, 3, 1, 1, 1),
(22, 1, NULL, NULL, 2, 2, 3, 1, 1, 1, 1),
(23, 1, NULL, NULL, 2, 2, 3, 2, 1, 1, 1),
(24, 1, NULL, NULL, 2, 2, 3, 3, 1, 1, 1),
(25, 1, NULL, NULL, 2, 2, 4, 1, 1, 1, 1),
(26, 1, NULL, NULL, 2, 2, 4, 2, 1, 1, 1),
(27, 1, NULL, NULL, 2, 2, 4, 3, 1, 1, 1),
(28, 1, NULL, NULL, 2, 2, 5, 1, 1, 1, 1),
(29, 1, NULL, NULL, 2, 2, 5, 2, 1, 1, 1),
(30, 1, NULL, NULL, 2, 2, 5, 3, 1, 1, 1),
(31, 1, NULL, NULL, 2, 3, 1, 1, 1, 1, 1),
(32, 1, NULL, NULL, 2, 3, 1, 2, 1, 1, 1),
(33, 1, NULL, NULL, 2, 3, 1, 3, 1, 1, 1),
(34, 1, NULL, NULL, 2, 3, 2, 1, 1, 1, 1),
(35, 1, NULL, NULL, 2, 3, 2, 2, 1, 1, 1),
(36, 1, NULL, NULL, 2, 3, 2, 3, 1, 1, 1),
(37, 1, NULL, NULL, 2, 3, 3, 1, 1, 1, 1),
(38, 1, NULL, NULL, 2, 3, 3, 2, 1, 1, 1),
(39, 1, NULL, NULL, 2, 3, 3, 3, 1, 1, 1),
(40, 1, NULL, NULL, 2, 3, 4, 1, 1, 1, 1),
(41, 1, NULL, NULL, 2, 3, 4, 2, 1, 1, 1),
(42, 1, NULL, NULL, 2, 3, 4, 3, 1, 1, 1),
(43, 1, NULL, NULL, 2, 3, 5, 1, 1, 1, 1),
(44, 1, NULL, NULL, 2, 3, 5, 2, 1, 1, 1),
(45, 1, NULL, NULL, 2, 3, 5, 3, 1, 1, 1),
(46, 1, NULL, NULL, 2, 4, 1, 1, 1, 1, 1),
(47, 1, NULL, NULL, 2, 4, 1, 2, 1, 1, 1),
(48, 1, NULL, NULL, 2, 4, 1, 3, 1, 1, 1),
(49, 1, NULL, NULL, 2, 4, 2, 1, 1, 1, 1),

(50, 1, NULL, NULL, 2, 4, 2, 2, 1, 1, 1),
(51, 1, NULL, NULL, 2, 4, 2, 3, 1, 1, 1),
(52, 1, NULL, NULL, 2, 4, 3, 1, 1, 1, 1),
(53, 1, NULL, NULL, 2, 4, 3, 2, 1, 1, 1),
(54, 1, NULL, NULL, 2, 4, 3, 3, 1, 1, 1),
(55, 1, NULL, NULL, 2, 4, 4, 1, 1, 1, 1),
(56, 1, NULL, NULL, 2, 4, 4, 2, 1, 1, 1),
(57, 1, NULL, NULL, 2, 4, 4, 3, 1, 1, 1),
(58, 1, NULL, NULL, 2, 4, 5, 1, 1, 1, 1),
(59, 1, NULL, NULL, 2, 4, 5, 2, 1, 1, 1),
(60, 1, NULL, NULL, 2, 4, 5, 3, 1, 1, 1),
(61, 1, NULL, NULL, 2, 5, 1, 1, 1, 1, 1),
(62, 1, NULL, NULL, 2, 5, 1, 2, 1, 1, 1),
(63, 1, NULL, NULL, 2, 5, 1, 3, 1, 1, 1),
(64, 1, NULL, NULL, 2, 5, 2, 1, 1, 1, 1),
(65, 1, NULL, NULL, 2, 5, 2, 2, 1, 1, 1),
(66, 1, NULL, NULL, 2, 5, 2, 3, 1, 1, 1),
(67, 1, NULL, NULL, 2, 5, 3, 1, 1, 1, 1),
(68, 1, NULL, NULL, 2, 5, 3, 2, 1, 1, 1),
(69, 1, NULL, NULL, 2, 5, 3, 3, 1, 1, 1),
(70, 1, NULL, NULL, 2, 5, 4, 1, 1, 1, 1),
(71, 1, NULL, NULL, 2, 5, 4, 2, 1, 1, 1),
(72, 1, NULL, NULL, 2, 5, 4, 3, 1, 1, 1),
(73, 1, NULL, NULL, 2, 5, 5, 1, 1, 1, 1),
(74, 1, NULL, NULL, 2, 5, 5, 2, 1, 1, 1),
(75, 1, NULL, NULL, 2, 5, 5, 3, 1, 1, 1);

```
--  
-- Table structure for table `sm_assign_vehicles`  
  
--  
  
CREATE TABLE `sm_assign_vehicles` (  
    `id` int(10) UNSIGNED NOT NULL,  
    `active_status` tinyint(4) NOT NULL DEFAULT '1',  
    `created_at` timestamp NULL DEFAULT NULL,  
    `updated_at` timestamp NULL DEFAULT NULL,  
    `vehicle_id` int(10) UNSIGNED DEFAULT NULL,  
    `route_id` int(10) UNSIGNED DEFAULT NULL,  
    `created_by` int(10) UNSIGNED DEFAULT '1',  
    `updated_by` int(10) UNSIGNED DEFAULT '1',  
    `school_id` int(10) UNSIGNED DEFAULT '1'  
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

```
--  
-- Dumping data for table `sm_assign_vehicles`  
  
--  
  
-----
```

```
INSERT INTO `sm_assign_vehicles`(`id`, `active_status`, `created_at`, `updated_at`, `vehicle_id`,  
    `route_id`, `created_by`, `updated_by`, `school_id`) VALUES  
(1, 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1, 1, 1, 1, 1);
```

```
--  
-- Table structure for table `sm_background_settings`  
  
--
```

```

CREATE TABLE `sm_background_settings` (
  `id` int(10) UNSIGNED NOT NULL,
  `title` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `type` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `image` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `color` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `is_default` int(11) NOT NULL DEFAULT '0',
  `created_at` timestamp NULL DEFAULT NULL,
  `updated_at` timestamp NULL DEFAULT NULL
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;

-- 
-- Dumping data for table `sm_background_settings`
-- 

INSERT INTO `sm_background_settings` (`id`, `title`, `type`, `image`, `color`, `is_default`, `created_at`, `updated_at`) VALUES
(1, 'Dashboard Background', 'image', 'public/backEnd/img/body-bg.jpg', "", 1, NULL, NULL),
(2, 'Login Background', 'image', 'public/backEnd/img/login-bg.jpg', "", 0, NULL, NULL);

-----



-- 
-- Table structure for table `sm_backups`


CREATE TABLE `sm_backups` (
  `id` int(10) UNSIGNED NOT NULL,

```

```
`file_name` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
 `source_link` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
 `file_type` tinyint(4) DEFAULT NULL COMMENT '0=Database, 1=File, 2=Image',  
 `active_status` tinyint(4) NOT NULL DEFAULT '1',  
 `created_at` timestamp NULL DEFAULT NULL,  
 `updated_at` timestamp NULL DEFAULT NULL,  
 `created_by` int(10) UNSIGNED DEFAULT '1',  
 `updated_by` int(10) UNSIGNED DEFAULT '1',  
 `school_id` int(10) UNSIGNED DEFAULT '1'  
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

```
--  
--  
-- Table structure for table `sm_bank_accounts`  
--
```

```
CREATE TABLE `sm_bank_accounts` (  
 `id` int(10) UNSIGNED NOT NULL,  
 `account_name` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
 `opening_balance` int(11) DEFAULT NULL,  
 `note` text COLLATE utf8mb4_unicode_ci,  
 `active_status` tinyint(4) NOT NULL DEFAULT '1',  
 `created_at` timestamp NULL DEFAULT NULL,  
 `updated_at` timestamp NULL DEFAULT NULL,  
 `created_by` int(10) UNSIGNED DEFAULT '1',  
 `updated_by` int(10) UNSIGNED DEFAULT '1',  
 `school_id` int(10) UNSIGNED DEFAULT '1'  
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

```
--  
-- Dumping data for table `sm_bank_accounts`  
  
--  
  
INSERT INTO `sm_bank_accounts` (`id`, `account_name`, `opening_balance`, `note`, `active_status`, `created_at`, `updated_at`, `created_by`, `updated_by`, `school_id`) VALUES  
(1, 'Esperanza Prohaska V', 2000, 'King. \'Shan\'t,\' said to go back and vanishing so small ones choked and she passed; it directed.', 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1, 1, 1),  
(2, 'Kayli Wyman MD', 2000, 'Alice was in the Queen, \'Really, my head made no use of the chimney, has won?\' This was the other.', 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1, 1, 1),  
(3, 'Dr. Cathrine Runolfsdottir Sr.', 2000, 'Dormouse said--\'\Get to about in the well, and the sea, some minutes that proved it out, at the.', 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1, 1, 1);
```

```
-----  
  
--  
-- Table structure for table `sm_base_groups`  
  
--  
  
CREATE TABLE `sm_base_groups` (  
    `id` int(10) UNSIGNED NOT NULL,  
    `name` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,  
    `active_status` tinyint(4) NOT NULL DEFAULT '1',  
    `created_at` timestamp NULL DEFAULT NULL,  
    `updated_at` timestamp NULL DEFAULT NULL,  
    `created_by` int(10) UNSIGNED DEFAULT '1',  
    `updated_by` int(10) UNSIGNED DEFAULT '1',  
    `school_id` int(10) UNSIGNED DEFAULT '1'  
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

```
--  
-- Dumping data for table `sm_base_groups`  
  
--  
  
INSERT INTO `sm_base_groups`(`id`, `name`, `active_status`, `created_at`, `updated_at`, `created_by`,  
 `updated_by`, `school_id`) VALUES  
(1, 'Gender', 1, NULL, NULL, 1, 1, 1),  
(2, 'Religion', 1, NULL, NULL, 1, 1, 1),  
(3, 'Blood Group', 1, NULL, NULL, 1, 1, 1);  
  
-----  
  
--  
-- Table structure for table `sm_base_setups`  
  
--  
  
CREATE TABLE `sm_base_setups` (  
 `id` int(10) UNSIGNED NOT NULL,  
 `base_setup_name` varchar(100) COLLATE utf8mb4_unicode_ci NOT NULL,  
 `active_status` tinyint(4) NOT NULL DEFAULT '1',  
 `created_at` timestamp NULL DEFAULT NULL,  
 `updated_at` timestamp NULL DEFAULT NULL,  
 `created_by` int(10) UNSIGNED DEFAULT '1',  
 `updated_by` int(10) UNSIGNED DEFAULT '1',  
 `base_group_id` int(10) UNSIGNED DEFAULT '1',  
 `school_id` int(10) UNSIGNED DEFAULT '1'  
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

```
--  
-- Dumping data for table `sm_base_setups`  
  
--  
  
INSERT INTO `sm_base_setups` (`id`, `base_setup_name`, `active_status`, `created_at`, `updated_at`,  
`created_by`, `updated_by`, `base_group_id`, `school_id`) VALUES  
(1, 'Male', 1, NULL, NULL, 1, 1, 1, 1),  
(2, 'Female', 1, NULL, NULL, 1, 1, 1, 1),  
(3, 'Others', 1, NULL, NULL, 1, 1, 1, 1),  
(4, 'Islam', 1, NULL, NULL, 1, 1, 2, 1),  
(5, 'Hinduism', 1, NULL, NULL, 1, 1, 2, 1),  
(6, 'Sikhism', 1, NULL, NULL, 1, 1, 2, 1),  
(7, 'Buddhism', 1, NULL, NULL, 1, 1, 2, 1),  
(8, 'Protestantism', 1, NULL, NULL, 1, 1, 2, 1),  
(9, 'A+', 1, NULL, NULL, 1, 1, 3, 1),  
(10, 'O+', 1, NULL, NULL, 1, 1, 3, 1),  
(11, 'B+', 1, NULL, NULL, 1, 1, 3, 1),  
(12, 'AB+', 1, NULL, NULL, 1, 1, 3, 1),  
(13, 'A-', 1, NULL, NULL, 1, 1, 3, 1),  
(14, 'O-', 1, NULL, NULL, 1, 1, 3, 1),  
(15, 'B-', 1, NULL, NULL, 1, 1, 3, 1),  
(16, 'AB-', 1, NULL, NULL, 1, 1, 3, 1);
```

```
-- -----  
--  
-- Table structure for table `sm_books`  
  
--
```

```

CREATE TABLE `sm_books` (
  `id` int(10) UNSIGNED NOT NULL,
  `book_title` varchar(100) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `book_number` varchar(100) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `isbn_no` varchar(100) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `publisher_name` varchar(100) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `author_name` varchar(100) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `rack_number` varchar(50) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `quantity` int(11) DEFAULT '0',
  `book_price` int(11) DEFAULT NULL,
  `post_date` date DEFAULT NULL,
  `details` varchar(500) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `active_status` tinyint(4) NOT NULL DEFAULT '1',
  `created_at` timestamp NULL DEFAULT NULL,
  `updated_at` timestamp NULL DEFAULT NULL,
  `subject_id` int(10) UNSIGNED DEFAULT NULL,
  `book_category_id` int(10) UNSIGNED DEFAULT NULL,
  `created_by` int(10) UNSIGNED DEFAULT '1',
  `updated_by` int(10) UNSIGNED DEFAULT '1',
  `school_id` int(10) UNSIGNED DEFAULT '1'
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;

-- 
-- Dumping data for table `sm_books`

-- 

INSERT INTO `sm_books` (`id`, `book_title`, `book_number`, `isbn_no`, `publisher_name`, `author_name`, `rack_number`, `quantity`, `book_price`, `post_date`, `details`, `active_status`, `created_at`, `updated_at`, `subject_id`, `book_category_id`, `created_by`, `updated_by`, `school_id`)
VALUES

```

(1, 'Algorithms & Data Structures', 'B-1', 'ISBN-01', 'Infix', 'Author Infix', '1', 101, 320, NULL, NULL, 1,
'2020-01-18 06:03:37', '2020-01-18 06:03:37', 2, 1, 1, 1, 1),
(2, 'Cellular Automata', 'B-2', 'ISBN-02', 'Infix', 'Author Infix', '2', 102, 340, NULL, NULL, 1, '2020-01-18
06:03:37', '2020-01-18 06:03:37', 3, 2, 1, 1, 1),
(3, 'Cloud Computing', 'B-3', 'ISBN-03', 'Infix', 'Author Infix', '3', 103, 360, NULL, NULL, 1, '2020-01-18
06:03:37', '2020-01-18 06:03:37', 4, 3, 1, 1, 1),
(4, 'Competitive Programming', 'B-4', 'ISBN-04', 'Infix', 'Author Infix', '4', 104, 380, NULL, NULL, 1, '2020-
01-18 06:03:37', '2020-01-18 06:03:37', 5, 4, 1, 1, 1),
(5, 'Compiler Design', 'B-5', 'ISBN-05', 'Infix', 'Author Infix', '5', 105, 400, NULL, NULL, 1, '2020-01-18
06:03:37', '2020-01-18 06:03:37', 1, 5, 1, 1, 1),
(6, 'Database', 'B-6', 'ISBN-06', 'Infix', 'Author Infix', '6', 106, 420, NULL, NULL, 1, '2020-01-18 06:03:37',
'2020-01-18 06:03:37', 2, 6, 1, 1, 1),
(7, 'Datamining', 'B-7', 'ISBN-07', 'Infix', 'Author Infix', '7', 107, 440, NULL, NULL, 1, '2020-01-18 06:03:37',
'2020-01-18 06:03:37', 3, 7, 1, 1, 1),
(8, 'Information Retrieval', 'B-8', 'ISBN-08', 'Infix', 'Author Infix', '8', 108, 460, NULL, NULL, 1, '2020-01-18
06:03:37', '2020-01-18 06:03:37', 4, 8, 1, 1, 1),
(9, 'Licensing', 'B-9', 'ISBN-09', 'Infix', 'Author Infix', '9', 109, 480, NULL, NULL, 1, '2020-01-18 06:03:37',
'2020-01-18 06:03:37', 5, 9, 1, 1, 1),
(10, 'Machine Learning', 'B-10', 'ISBN-010', 'Infix', 'Author Infix', '10', 110, 500, NULL, NULL, 1, '2020-01-
18 06:03:37', '2020-01-18 06:03:37', 1, 10, 1, 1, 1),
(11, 'Mathematics', 'B-11', 'ISBN-011', 'Infix', 'Author Infix', '11', 111, 520, NULL, NULL, 1, '2020-01-18
06:03:37', '2020-01-18 06:03:37', 2, 11, 1, 1, 1);

--
-- Table structure for table `sm_book_categories`
--

CREATE TABLE `sm_book_categories` (
 `id` int(10) UNSIGNED NOT NULL,
 `category_name` varchar(100) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
 `created_at` timestamp NULL DEFAULT NULL,

```
 `updated_at` timestamp NULL DEFAULT NULL,
 `school_id` int(10) UNSIGNED DEFAULT '1'
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;

--  

-- Dumping data for table `sm_book_categories`  

--  

INSERT INTO `sm_book_categories` (`id`, `category_name`, `created_at`, `updated_at`, `school_id`)
VALUES
(1, 'Action and adventure', NULL, NULL, 1),
(2, 'Alternate history', NULL, NULL, 1),
(3, 'Anthology', NULL, NULL, 1),
(4, 'Chick lit', NULL, NULL, 1),
(5, 'Kids', NULL, NULL, 1),
(6, 'Comic book', NULL, NULL, 1),
(7, 'Coming-of-age', NULL, NULL, 1),
(8, 'Crime', NULL, NULL, 1),
(9, 'Drama', NULL, NULL, 1),
(10, 'Fairytale', NULL, NULL, 1),
(11, 'Fantasy', NULL, NULL, 1),
(12, 'Graphic novel', NULL, NULL, 1),
(13, 'Historical fiction', NULL, NULL, 1),
(14, 'Horror', NULL, NULL, 1),
(15, 'Mystery', NULL, NULL, 1),
(16, 'Paranormal romance', NULL, NULL, 1),
(17, 'Picture book', NULL, NULL, 1),
(18, 'Poetry', NULL, NULL, 1),
(19, 'Political thriller', NULL, NULL, 1),
```

(20, 'Romance', NULL, NULL, 1),
(21, 'Satire', NULL, NULL, 1),
(22, 'Science fiction', NULL, NULL, 1),
(23, 'Short story', NULL, NULL, 1),
(24, 'Suspense', NULL, NULL, 1),
(25, 'Thriller', NULL, NULL, 1),
(26, 'Young adult', NULL, NULL, 1),
(27, 'Art', NULL, NULL, 1),
(28, 'Autobiography', NULL, NULL, 1),
(29, 'Biography', NULL, NULL, 1),
(30, 'Book review', NULL, NULL, 1),
(31, 'Cookbook', NULL, NULL, 1),
(32, 'Diary', NULL, NULL, 1),
(33, 'Dictionary', NULL, NULL, 1),
(34, 'Encyclopedia', NULL, NULL, 1),
(35, 'Guide', NULL, NULL, 1),
(36, 'Health', NULL, NULL, 1),
(37, 'History', NULL, NULL, 1),
(38, 'Journal', NULL, NULL, 1),
(39, 'Math', NULL, NULL, 1),
(40, 'Memoir', NULL, NULL, 1),
(41, 'Prayer', NULL, NULL, 1),
(42, 'Religion, spirituality, and new age', NULL, NULL, 1),
(43, 'Textbook', NULL, NULL, 1),
(44, 'Review', NULL, NULL, 1),
(45, 'Science', NULL, NULL, 1),
(46, 'Self help', NULL, NULL, 1),
(47, 'Travel', NULL, NULL, 1),
(48, 'True crime', NULL, NULL, 1);

```
--  
-- Table structure for table `sm_book_issues`  
  
--  
  
CREATE TABLE `sm_book_issues` (  
  `id` int(10) UNSIGNED NOT NULL,  
  `quantity` int(11) DEFAULT NULL,  
  `given_date` date DEFAULT NULL,  
  `due_date` date DEFAULT NULL,  
  `issue_status` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
  `note` varchar(500) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
  `active_status` tinyint(4) NOT NULL DEFAULT '1',  
  `created_at` timestamp NULL DEFAULT NULL,  
  `updated_at` timestamp NULL DEFAULT NULL,  
  `book_id` int(10) UNSIGNED DEFAULT NULL,  
  `member_id` int(10) UNSIGNED DEFAULT NULL,  
  `created_by` int(10) UNSIGNED DEFAULT '1',  
  `updated_by` int(10) UNSIGNED DEFAULT '1',  
  `school_id` int(10) UNSIGNED DEFAULT '1'  
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

```
--  
-- Table structure for table `sm_chart_of_accounts`  
  
--
```

```
CREATE TABLE `sm_chart_of_accounts` (
  `id` int(10) UNSIGNED NOT NULL,
  `head` varchar(50) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `type` varchar(1) COLLATE utf8mb4_unicode_ci DEFAULT NULL COMMENT 'E = expense, I = income',
  `active_status` int(11) DEFAULT '1',
  `created_at` timestamp NULL DEFAULT NULL,
  `updated_at` timestamp NULL DEFAULT NULL,
  `created_by` int(10) UNSIGNED DEFAULT '1',
  `updated_by` int(10) UNSIGNED DEFAULT '1',
  `school_id` int(10) UNSIGNED DEFAULT '1'
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

```
--
```

```
-- Dumping data for table `sm_chart_of_accounts`
```

```
--
```

```
INSERT INTO `sm_chart_of_accounts` (`id`, `head`, `type`, `active_status`, `created_at`, `updated_at`, `created_by`, `updated_by`, `school_id`) VALUES
(1, 'Donation', 'I', 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1, 1, 1),
(2, 'Scholarship', 'E', 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1, 1, 1),
(3, 'Product Sales', 'I', 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1, 1, 1),
(4, 'Utility Bills', 'E', 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1, 1, 1);
```

```
-----
```

```
--
```

```
-- Table structure for table `sm_classes`
```

```
--
```

```
CREATE TABLE `sm_classes` (
  `id` int(10) UNSIGNED NOT NULL,
  `class_name` varchar(30) COLLATE utf8mb4_unicode_ci NOT NULL,
  `active_status` tinyint(4) NOT NULL DEFAULT '1',
  `created_at` timestamp NULL DEFAULT NULL,
  `updated_at` timestamp NULL DEFAULT NULL,
  `created_by` int(10) UNSIGNED DEFAULT '1',
  `updated_by` int(10) UNSIGNED DEFAULT '1',
  `school_id` int(10) UNSIGNED DEFAULT '1'
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;

-- 
-- Dumping data for table `sm_classes`
-- 

INSERT INTO `sm_classes` (`id`, `class_name`, `active_status`, `created_at`, `updated_at`, `created_by`, `updated_by`, `school_id`) VALUES
(1, 'One', 1, NULL, NULL, 1, 1, 1),
(2, 'Two', 1, NULL, NULL, 1, 1, 1),
(3, 'Three', 1, NULL, NULL, 1, 1, 1),
(4, 'Four', 1, NULL, NULL, 1, 1, 1),
(5, 'Five', 1, NULL, NULL, 1, 1, 1),
(6, 'Six', 1, NULL, NULL, 1, 1, 1),
(7, 'Seven', 1, NULL, NULL, 1, 1, 1),
(8, 'Eight', 1, NULL, NULL, 1, 1, 1),
(9, 'Nine', 1, NULL, NULL, 1, 1, 1),
(10, 'Ten', 1, NULL, NULL, 1, 1, 1),
(11, 'INTER 1ST YEAR', 1, NULL, NULL, 1, 1, 1);
```

```
(12, 'INTER 2ND YEAR', 1, NULL, NULL, 1, 1, 1);
```

```
(13, 'GRADUATION', 1, NULL, NULL, 1, 1, 1);
```

```
-- -----
```

```
--
```

```
-- Table structure for table `sm_class_rooms`
```

```
--
```

```
CREATE TABLE `sm_class_rooms` (
```

```
  `id` int(10) UNSIGNED NOT NULL,  
  `room_no` varchar(50) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
  `capacity` int(11) DEFAULT NULL,  
  `active_status` tinyint(4) NOT NULL DEFAULT '1',  
  `created_at` timestamp NULL DEFAULT NULL,  
  `updated_at` timestamp NULL DEFAULT NULL,  
  `created_by` int(10) UNSIGNED DEFAULT '1',  
  `updated_by` int(10) UNSIGNED DEFAULT '1',  
  `school_id` int(10) UNSIGNED DEFAULT '1'
```

```
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

```
--
```

```
-- Dumping data for table `sm_class_rooms`
```

```
--
```

```
INSERT INTO `sm_class_rooms` (`id`, `room_no`, `capacity`, `active_status`, `created_at`, `updated_at`,  
  `created_by`, `updated_by`, `school_id`) VALUES
```

```
(1, 'Room 101', 60, 1, NULL, NULL, 1, 1, 1),
```

```
(2, 'Room 102', 55, 1, NULL, NULL, 1, 1, 1),
```

```
(3, 'Room 103', 55, 1, NULL, NULL, 1, 1, 1),
(4, 'Room 104', 60, 1, NULL, NULL, 1, 1, 1),
(5, 'Room 201', 60, 1, NULL, NULL, 1, 1, 1),
(6, 'Room 202', 55, 1, NULL, NULL, 1, 1, 1),
(7, 'Room 203', 55, 1, NULL, NULL, 1, 1, 1),
(8, 'Room 204', 60, 1, NULL, NULL, 1, 1, 1);
```

```
-- Table structure for table `sm_class_routines`
```

```
--
```

```
CREATE TABLE `sm_class_routines` (
  `id` int(10) UNSIGNED NOT NULL,
  `monday` varchar(20) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `monday_start_from` varchar(20) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `monday_end_to` varchar(20) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `monday_room_id` int(10) UNSIGNED DEFAULT NULL,
  `tuesday` varchar(20) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `tuesday_start_from` varchar(20) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `tuesday_end_to` varchar(20) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `tuesday_room_id` int(10) UNSIGNED DEFAULT NULL,
  `wednesday` varchar(20) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `wednesday_start_from` varchar(20) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `wednesday_end_to` varchar(20) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `wednesday_room_id` int(10) UNSIGNED DEFAULT NULL,
  `thursday` varchar(20) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `thursday_start_from` varchar(20) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
```

```
`thursday_end_to` varchar(20) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
`thursday_room_id` int(10) UNSIGNED DEFAULT NULL,  
`friday` varchar(20) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
`friday_start_from` varchar(20) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
`friday_end_to` varchar(20) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
`friday_room_id` int(10) UNSIGNED DEFAULT NULL,  
`saturday` varchar(20) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
`saturday_start_from` varchar(20) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
`saturday_end_to` varchar(20) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
`saturday_room_id` int(10) UNSIGNED DEFAULT NULL,  
`sunday` varchar(20) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
`sunday_start_from` varchar(20) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
`sunday_end_to` varchar(20) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
`sunday_room_id` int(10) UNSIGNED DEFAULT NULL,  
`active_status` tinyint(4) NOT NULL DEFAULT '1',  
`created_at` timestamp NULL DEFAULT NULL,  
`updated_at` timestamp NULL DEFAULT NULL,  
`class_id` int(10) UNSIGNED DEFAULT NULL,  
`section_id` int(10) UNSIGNED DEFAULT NULL,  
`subject_id` int(10) UNSIGNED DEFAULT NULL,  
`created_by` int(10) UNSIGNED DEFAULT '1',  
`updated_by` int(10) UNSIGNED DEFAULT '1',  
`school_id` int(10) UNSIGNED DEFAULT '1'  
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

--

-- Table structure for table `sm_class_routine_updates`

--

```
CREATE TABLE `sm_class_routine_updates` (
  `id` int(10) UNSIGNED NOT NULL,
  `day` int(11) DEFAULT NULL COMMENT '1=sat,2=sun,7=fri',
  `active_status` tinyint(4) NOT NULL DEFAULT '1',
  `created_at` timestamp NULL DEFAULT NULL,
  `updated_at` timestamp NULL DEFAULT NULL,
  `room_id` int(10) UNSIGNED DEFAULT NULL,
  `teacher_id` int(10) UNSIGNED DEFAULT NULL,
  `class_period_id` int(10) UNSIGNED DEFAULT NULL,
  `subject_id` int(10) UNSIGNED DEFAULT NULL,
  `class_id` int(10) UNSIGNED DEFAULT NULL,
  `section_id` int(10) UNSIGNED DEFAULT NULL,
  `created_by` int(10) UNSIGNED DEFAULT '1',
  `updated_by` int(10) UNSIGNED DEFAULT '1',
  `school_id` int(10) UNSIGNED DEFAULT '1'
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

-- -----

--

```
-- Table structure for table `sm_class_sections`
```

--

```
CREATE TABLE `sm_class_sections` (
  `id` int(10) UNSIGNED NOT NULL,
  `active_status` tinyint(4) NOT NULL DEFAULT '1',
  `created_at` timestamp NULL DEFAULT NULL,
```

```
`updated_at` timestamp NULL DEFAULT NULL,  
 `class_id` int(10) UNSIGNED DEFAULT NULL,  
 `section_id` int(10) UNSIGNED DEFAULT NULL,  
 `school_id` int(10) UNSIGNED DEFAULT '1'  
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

```
--
```

```
-- Dumping data for table `sm_class_sections`
```

```
--
```

```
INSERT INTO `sm_class_sections` ('id', `active_status`, `created_at`, `updated_at`, `class_id`,  
 `section_id`, `school_id`) VALUES
```

```
(1, 1, '2020-01-18 06:03:35', '2020-01-18 06:03:35', 1, 1, 1),
```

```
(2, 1, '2020-01-18 06:03:35', '2020-01-18 06:03:35', 1, 2, 1),
```

```
(3, 1, '2020-01-18 06:03:35', '2020-01-18 06:03:35', 1, 3, 1),
```

```
(4, 1, '2020-01-18 06:03:35', '2020-01-18 06:03:35', 1, 4, 1),
```

```
(5, 1, '2020-01-18 06:03:35', '2020-01-18 06:03:35', 1, 5, 1),
```

```
(6, 1, '2020-01-18 06:03:35', '2020-01-18 06:03:35', 2, 1, 1),
```

```
(7, 1, '2020-01-18 06:03:35', '2020-01-18 06:03:35', 2, 2, 1),
```

```
(8, 1, '2020-01-18 06:03:35', '2020-01-18 06:03:35', 2, 3, 1),
```

```
(9, 1, '2020-01-18 06:03:35', '2020-01-18 06:03:35', 2, 4, 1),
```

```
(10, 1, '2020-01-18 06:03:35', '2020-01-18 06:03:35', 2, 5, 1),
```

```
(11, 1, '2020-01-18 06:03:35', '2020-01-18 06:03:35', 3, 1, 1),
```

```
(12, 1, '2020-01-18 06:03:35', '2020-01-18 06:03:35', 3, 2, 1),
```

```
(13, 1, '2020-01-18 06:03:35', '2020-01-18 06:03:35', 3, 3, 1),
```

```
(14, 1, '2020-01-18 06:03:35', '2020-01-18 06:03:35', 3, 4, 1),
```

```
(15, 1, '2020-01-18 06:03:35', '2020-01-18 06:03:35', 3, 5, 1),
```

```
(16, 1, '2020-01-18 06:03:35', '2020-01-18 06:03:35', 4, 1, 1),
```

```
(17, 1, '2020-01-18 06:03:35', '2020-01-18 06:03:35', 4, 2, 1),
```

```
(18, 1, '2020-01-18 06:03:35', '2020-01-18 06:03:35', 4, 3, 1),
(19, 1, '2020-01-18 06:03:35', '2020-01-18 06:03:35', 4, 4, 1),
(20, 1, '2020-01-18 06:03:35', '2020-01-18 06:03:35', 4, 5, 1),
(21, 1, '2020-01-18 06:03:35', '2020-01-18 06:03:35', 5, 1, 1),
(22, 1, '2020-01-18 06:03:35', '2020-01-18 06:03:35', 5, 2, 1),
(23, 1, '2020-01-18 06:03:35', '2020-01-18 06:03:35', 5, 3, 1),
(24, 1, '2020-01-18 06:03:35', '2020-01-18 06:03:35', 5, 4, 1),
(25, 1, '2020-01-18 06:03:35', '2020-01-18 06:03:35', 5, 5, 1);
```

```
-- Table structure for table `sm_class_teachers`
```

```
CREATE TABLE `sm_class_teachers` (
```

```
  `id` int(10) UNSIGNED NOT NULL,
  `active_status` tinyint(4) NOT NULL DEFAULT '1',
  `created_at` timestamp NULL DEFAULT NULL,
  `updated_at` timestamp NULL DEFAULT NULL,
  `teacher_id` int(10) UNSIGNED DEFAULT NULL,
  `assign_class_teacher_id` int(10) UNSIGNED DEFAULT NULL,
  `created_by` int(10) UNSIGNED DEFAULT '1',
  `updated_by` int(10) UNSIGNED DEFAULT '1',
  `school_id` int(10) UNSIGNED DEFAULT '1'
```

```
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

```
--
```

```
-- Dumping data for table `sm_class_teachers`
```

--

```
INSERT INTO `sm_class_teachers` (`id`, `active_status`, `created_at`, `updated_at`, `teacher_id`,  
`assign_class_teacher_id`, `created_by`, `updated_by`, `school_id`) VALUES  
(1, 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 3, 1, 1, 1, 1),  
(2, 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 2, 2, 1, 1, 1),  
(3, 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 2, 3, 1, 1, 1),  
(4, 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 2, 1, 1, 1, 1),  
(5, 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 2, 2, 1, 1, 1),  
(6, 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 2, 3, 1, 1, 1),  
(7, 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 2, 4, 1, 1, 1),  
(8, 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 2, 5, 1, 1, 1),  
(9, 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 2, 6, 1, 1, 1),  
(10, 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 2, 7, 1, 1, 1),  
(11, 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 2, 8, 1, 1, 1),  
(12, 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 2, 9, 1, 1, 1),  
(13, 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 2, 10, 1, 1, 1);
```

--

```
-- Table structure for table `sm_class_times`
```

--

```
CREATE TABLE `sm_class_times` (  
    `id` int(10) UNSIGNED NOT NULL,  
    `type` enum('exam','class') COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
    `period` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
    `start_time` time DEFAULT NULL,
```

```

`end_time` time DEFAULT NULL,
`is_break` tinyint(4) DEFAULT NULL COMMENT '1 = tiffin time, 0 = class',
`created_at` timestamp NULL DEFAULT NULL,
`updated_at` timestamp NULL DEFAULT NULL,
`school_id` int(10) UNSIGNED DEFAULT '1'

) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;

-- 
-- Dumping data for table `sm_class_times`

-- 

INSERT INTO `sm_class_times` (`id`, `type`, `period`, `start_time`, `end_time`, `is_break`, `created_at`, `updated_at`, `school_id`) VALUES
(1, 'class', '1st class', '09:00:00', '09:45:00', 0, NULL, NULL, 1),
(2, 'class', '2nd class', '09:45:00', '10:30:00', 0, NULL, NULL, 1),
(3, 'class', '3rd class', '10:30:00', '11:15:00', 0, NULL, NULL, 1),
(4, 'class', '4th class', '11:15:00', '12:00:00', 0, NULL, NULL, 1),
(5, 'class', '5th class', '12:00:00', '12:45:00', 0, NULL, NULL, 1),
(6, 'class', 'Tiffin Break', '12:45:00', '14:00:00', 1, NULL, NULL, 1),
(7, 'class', '6th class', '14:45:00', '15:39:00', 0, NULL, NULL, 1),
(8, 'exam', '1st period', '09:00:00', '12:00:00', 0, NULL, NULL, 1),
(9, 'exam', '2nd period', '01:00:00', '03:00:00', 0, NULL, NULL, 1),
(10, 'exam', '3rd period', '04:00:00', '06:00:00', 0, NULL, NULL, 1);
(11, 'exam', '3rd period', '04:00:00', '06:00:00', 0, NULL, NULL, 1);
(12, 'exam', '3rd period', '04:00:00', '06:00:00', 0, NULL, NULL, 1);
(13, 'exam', '3rd period', '04:00:00', '06:00:00', 0, NULL, NULL, 1);

-----
```

```
--  
-- Table structure for table `sm_complaints`  
  
--  
  
CREATE TABLE `sm_complaints` (  
    `id` int(10) UNSIGNED NOT NULL,  
    `complaint_by` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
    `complaint_type` tinyint(4) DEFAULT NULL,  
    `complaint_source` tinyint(4) DEFAULT NULL,  
    `phone` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
    `date` date DEFAULT NULL,  
    `description` text COLLATE utf8mb4_unicode_ci,  
    `action_taken` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
    `assigned` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
    `file` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
    `active_status` tinyint(4) NOT NULL DEFAULT '1',  
    `created_at` timestamp NULL DEFAULT NULL,  
    `updated_at` timestamp NULL DEFAULT NULL,  
    `created_by` int(10) UNSIGNED DEFAULT '1',  
    `updated_by` int(10) UNSIGNED DEFAULT '1',  
    `school_id` int(10) UNSIGNED DEFAULT '1'  
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;  
  
--  
-- Dumping data for table `sm_complaints`  
  
--
```

```

INSERT INTO `sm_complaints` (`id`, `complaint_by`, `complaint_type`, `complaint_source`, `phone`,
`date`, `description`, `action_taken`, `assigned`, `file`, `active_status`, `created_at`, `updated_at`,
`created_by`, `updated_by`, `school_id`) VALUES

(1, 'Chris Hegmann', 1, 1, '866.425.1935', '2007-06-22', 'William the air, and, by the Duchess; \'and if you
tell you never do you my life!\' She stretched.', 'id', 'Omnis est quod provident quae.',
'public/uploads/complaint/complaint.jpg', 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1, 1, 1),

(2, 'Maybelle Koss V', 2, 2, '844-536-0122', '1986-08-25', 'But there were doors all sorts of WHAT?\\' said
the table: she was certainly was, that for she must.', 'qui', 'Ex sit quia nemo et excepturi consequatur.',
'public/uploads/complaint/complaint.jpg', 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1, 1, 1),

(3, 'Weston McGlynn Sr.', 3, 3, '1-877-767-5007', '1974-06-19', 'Still she said Alice. \'Anything you know.
But at the Rabbit in this down in a poor little of.', 'nihil', 'Sint ratione culpa enim ipsa.',
'public/uploads/complaint/complaint.jpg', 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1, 1, 1);

```

--

-- Table structure for table `sm_contact_messages`

--

```

CREATE TABLE `sm_contact_messages` (
  `id` int(10) UNSIGNED NOT NULL,
  `name` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `email` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `subject` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `message` text COLLATE utf8mb4_unicode_ci,
  `view_status` tinyint(4) NOT NULL DEFAULT '0',
  `reply_status` tinyint(4) NOT NULL DEFAULT '0',
  `active_status` tinyint(4) NOT NULL DEFAULT '1',
  `created_at` timestamp NULL DEFAULT NULL,
  `updated_at` timestamp NULL DEFAULT NULL,
  `created_by` int(10) UNSIGNED DEFAULT '1',
  `updated_by` int(10) UNSIGNED DEFAULT '1',

```

```
`school_id` int(10) UNSIGNED DEFAULT '1'  
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

```
--  
-- Table structure for table `sm_contact_pages`  
--
```

```
CREATE TABLE `sm_contact_pages` (  
  `id` int(10) UNSIGNED NOT NULL,  
  `title` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
  `description` text COLLATE utf8mb4_unicode_ci,  
  `image` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
  `button_text` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
  `button_url` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
  `address` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
  `address_text` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
  `phone` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
  `phone_text` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
  `email` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
  `email_text` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
  `latitude` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
  `longitude` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
  `google_map_address` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
  `active_status` tinyint(4) NOT NULL DEFAULT '1',  
  `created_at` timestamp NULL DEFAULT NULL,  
  `updated_at` timestamp NULL DEFAULT NULL,  
  `created_by` int(10) UNSIGNED DEFAULT '1',
```

```

`updated_by` int(10) UNSIGNED DEFAULT '1',
`school_id` int(10) UNSIGNED DEFAULT '1'
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;

-- 

-- Dumping data for table `sm_contact_pages`


-- 

INSERT INTO `sm_contact_pages` (`id`, `title`, `description`, `image`, `button_text`, `button_url`,
`address`, `address_text`, `phone`, `phone_text`, `email`, `email_text`, `latitude`, `longitude`,
`google_map_address`, `active_status`, `created_at`, `updated_at`, `created_by`, `updated_by`,
`school_id`) VALUES
(1, 'Contact Us', 'Have any questions? We\'d love to hear from you! Here\'s how to get in touch with us.', 'public/uploads/contactPage/contact.jpg', 'Learn More About Us', 'about', '56/8 Panthapath, Dhanmondi,Dhaka', 'Santa monica bullevard', '0184113625', 'Mon to Fri 9am to 6 pm', 'admin@infixedu.com', 'Send us your query anytime!', '23.707310', '90.415480', 'Panthapath, Dhaka', 1, NULL, NULL, 1, 1, NULL);

-----



-- 

-- Table structure for table `sm_content_types`


-- 

CREATE TABLE `sm_content_types` (
`id` int(10) UNSIGNED NOT NULL,
`type_name` varchar(100) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
`active_status` tinyint(4) NOT NULL DEFAULT '1',
`created_at` timestamp NULL DEFAULT NULL,
`updated_at` timestamp NULL DEFAULT NULL,
`created_by` int(10) UNSIGNED DEFAULT '1',

```

```
`updated_by` int(10) UNSIGNED DEFAULT '1',
`school_id` int(10) UNSIGNED DEFAULT '1'
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;

--  

-- Dumping data for table `sm_content_types`  

--  

--  

INSERT INTO `sm_content_types` (`id`, `type_name`, `active_status`, `created_at`, `updated_at`, `created_by`, `updated_by`, `school_id`) VALUES  

(1, 'Home', 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1, 1, 1),  

(2, 'About', 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1, 1, 1),  

(3, 'Contact', 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1, 1, 1),  

(4, 'Services', 1, '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1, 1, 1);

-----  

--  

-- Table structure for table `sm_countries`  

--  

CREATE TABLE `sm_countries` (
  `id` int(10) UNSIGNED NOT NULL,
  `code` varchar(255) DEFAULT NULL,
  `name` varchar(255) DEFAULT NULL,
  `native` varchar(255) DEFAULT NULL,
  `phone` varchar(255) DEFAULT NULL,
  `continent` varchar(255) DEFAULT NULL,
  `capital` varchar(255) DEFAULT NULL,
```

```
`currency` varchar(255) DEFAULT NULL,  
`languages` varchar(255) DEFAULT NULL,  
`created_at` timestamp NULL DEFAULT NULL,  
`updated_at` timestamp NULL DEFAULT NULL,  
`school_id` int(10) UNSIGNED DEFAULT '1'  
) ENGINE=MyISAM DEFAULT CHARSET=utf8;
```

```
-- -----
```

```
--
```

```
-- Table structure for table `sm_courses`
```

```
--
```

```
CREATE TABLE `sm_courses` (
```

```
 `id` int(10) UNSIGNED NOT NULL,  
 `title` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,  
 `image` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,  
 `overview` text COLLATE utf8mb4_unicode_ci NOT NULL,  
 `outline` text COLLATE utf8mb4_unicode_ci NOT NULL,  
 `prerequisites` text COLLATE utf8mb4_unicode_ci NOT NULL,  
 `resources` text COLLATE utf8mb4_unicode_ci NOT NULL,  
 `stats` text COLLATE utf8mb4_unicode_ci NOT NULL,  
 `active_status` int(11) NOT NULL DEFAULT '1',  
 `created_at` timestamp NULL DEFAULT NULL,  
 `updated_at` timestamp NULL DEFAULT NULL,  
 `school_id` int(10) UNSIGNED DEFAULT '1'
```

```
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

```
--
```

```
-- Dumping data for table `sm_courses`  
--  
  
INSERT INTO `sm_courses` (`id`, `title`, `image`, `overview`, `outline`, `prerequisites`, `resources`, `stats`, `active_status`, `created_at`, `updated_at`, `school_id`) VALUES  
(1, 'Aliquam sed consequuntur rerum maiores.', 'public/uploads/course/academic1.jpg', 'Nobis  
voluptatem aut soluta qui. Sint ducimus dolore et dicta eius. Doloremque rerum delectus quibusdam.  
Modi quisquam voluptates illo tempora non iure. Qui laudantium beatae et itaque quibusdam placeat.  
Veritatis nulla dolores id maxime sunt beatae sint. Voluptas nobis dolorem incident sit. Exercitationem  
eius ad laudantium sunt. Cupiditate expedita provident et et. Iste veniam perspiciatis nostrum qui  
dolorum. Dolor illum optio ut magnam officiis vel magnam. Fugit nostrum repudiandae quam maiores.  
Illo voluptatem quibusdam quasi ea quidem fugit suscipit. Voluptas quasi ea nobis nam. Voluptas  
architecto ut nisi reiciendis sint aut totam. Exercitationem et ipsum voluptatem quia et commodi  
voluptatem aut. Et ad officiis nostrum unde. Ducimus nemo quam debitis quia. Et explicabo preferendis  
qui quae. Ipsum quos ut in repellendus. Magnam odit deserunt quia alias aut voluptatem. Quo deleniti  
molestias delectus blanditiis aperiam ex. Nesciunt nisi earum consequatur sapiente distinctio  
exercitationem. Magni rerum vel quisquam. Enim nulla asperiores qui dicta mollitia quas ut. Est minus  
consequuntur iure. Fugiat ullam occaecati mollitia. Atque suscipit et eveniet eius dolorum. Dignissimos  
ut ducimus consectetur exercitationem. Tempora quam eum maxime suscipit facilis. Temporibus aut  
vero quia iure. Maiores porro in fuga similique dignissimos dolorum et. Dolor omnis rem ut dolore. Fugit  
sed voluptatibus repellat ut laudantium. Est aliquid nam consectetur consequatur voluptatem. Mollitia  
quo id aut. Quia error consequuntur soluta eaque aut. Molestiae consequatur eos est magni hic  
voluptatem nobis. Voluptatem non distinctio ut omnis aperiam. Autem sed aut vero. Ut vitae fugit  
aliquam quis aut voluptatem. Labore eligendi quia enim quisquam nesciunt. Dolorum unde fugiat  
tempora at qui. Officiis ea voluptatem earum aut accusantium hic. Natus ipsam eligendi qui quia odio.',  
'Quos consequatur aperiam nihil cupiditate. Facilis pariatur dignissimos consequuntur dolore est  
molestiae enim. At debitis voluptatem et vitae ut est. Quisquam architecto et qui eos. Ut velit dolore  
dolorum dolor voluptatem. Quia eos dolorum sequi dolorum quaerat consectetur repellendus et.  
Possimus nam et ipsam recusandae dolorem occaecati accusamus recusandae. Ea et culpa doloribus quo  
ipsa exercitationem. Facilis dignissimos cupiditate commodi veniam adipisci. Quod et iusto molestias  
unde iusto. Qui a mollitia mollitia beatae ea qui eius voluptatem. Excepturi nulla recusandae hic autem  
voluptates blanditiis ut omnis. Eos aut dolore ratione pariatur. Aut et in culpa. Dicta exercitationem  
laborum nobis voluptatem. Optio tenetur quam harum hic tempora quis. Unde rem non et in. Ab ipsum  
adipisci autem magni numquam aut. Incident at reiciendis qui fuga vel. Est doloremque esse velit  
voluptatum. Quia ad et quia temporibus quis maxime ut. Hic numquam rerum dolores nam. Vel et  
explicabo voluptatem voluptas reprehenderit praesentium. Quibusdam dolor illum ducimus ipsa dolor  
enim quod. Autem ut enim doloremque doloribus impedit qui ut. Dignissimos aut totam enim itaque  
veniam. Placeat iste molestiae illo aut. Nemo rem magni ipsa officiis commodi et. Reprehenderit totam  
eos officiis rerum expedita adipisci. Vel quo facilis commodi eum. Vitae ut fugiat fuga quibusdam  
possimus. Nobis voluptatem excepturi esse sed eum temporibus ut cumque. Numquam nam nihil et  
mollitia distinctio nisi. Assumenda nobis amet expedita quasi qui et ratione. Ab eos aut ut ipsa facilis. At  
itaque iste illo facilis impedit aliquam. Dolore excepturi a est nemo quaerat. Ut amet delectus voluptas
```

ducimus facilis nesciunt est quo. Quisquam error quam doloribus dolor omnis quos soluta. Iure aut aliquam voluptatem temporibus quaerat. Similique doloremque voluptate ducimus. Eligendi et consequatur sequi labore fugit. Iure possimus dolores velit doloribus rerum. Consequatur beatae iure ducimus modi autem.', 'Rem nihil error quaerat vel amet. Porro earum et assumenda non. Perferendis voluptatem quia quia aut mollitia quia optio. Sint doloremque atque minima nisi quos explicabo. Eos velit sit expedita quibusdam eius in quo. Quos tenetur molestiae deserunt ad hic consequatur quae. Molestiae commodi voluptas aperiam delectus eos. Fuga perferendis eos ea doloribus est iusto repellat atque. Non voluptatem aut quia ipsum distinctio consectetur dignissimos. Rerum et sit et commodi quidem accusantium nostrum eligendi. In omnis odit maiores similius doloremque beatae. Et nihil id qui provident cupiditate. Ipsa hic modi debitibus ab. Repudianda aperiam omnis ullam repellendus officiis pariatur voluptatem. Aut nihil sunt non dolores corporis mollitia quod. Placeat laboriosam quaerat voluptatem quo nesciunt quisquam. Vitae tempora ut voluptas dolores. Sunt repudianda totam officia officia sit corrupti sint tempore. Corporis consequatur nihil delectus. Et et earum facere consequatur. Incidunt est adipisci quia consequatur est ut. Debitis ut qui voluptate et et. Nesciunt a voluptate id id quia reprehenderit doloribus. Perspiciatis iusto corporis molestiae labore. Vitae accusamus voluptas omnis odio nihil culpa saepe maiores. Aspernatur voluptatum aut quia odio dignissimos vel rerum voluptatibus. Nobis vel sequi doloremque dignissimos recusandae nihil aut nemo. Recusandae vero sequi eligendi qui consequatur et. Laboriosam quasi doloremque deserunt ut quia occaecati quaerat molestias. Enim molestiae facilis aut numquam veniam assumenda consectetur. Nemo sequi adipisci dolorem quae non ad. Possimus rerum est non architecto et aliquam voluptas eveniet. Nesciunt ducimus itaque eos ratione. Temporibus harum non dolorum iusto velit voluptatem quia. Velit illum debitibus doloribus ea itaque. Quis eum natus minus tenet eos aliquam ullam. Ut nisi aut assumenda. Ad dignissimos consequatur aliquam animi et aut. Fugit velit eligendi rerum cumque nobis.', 'Quia dicta labore quidem culpa soluta. Autem tempore vel voluptate esse consequatur omnis. Quae voluptatibus dolorem dolor ducimus vel corporis voluptatem. Vero sequi laboriosam asperiores ut asperiores excepturi et. Maxime laboriosam voluptatem impedit dolor consequuntur. Maxime aut necessitatibus aut. Beatae molestiae quasi non et. Et mollitia quia autem qui quo nesciunt a aut. Quia sint voluptate beatae. Nobis molestiae architecto commodi tenetur quo. Aliquam maxime libero beatae ipsam et nisi cupiditate. Qui mollitia expedita aspernatur in. Voluptas cupiditate praesentium ut aliquid labore ut. Et velit aliquam voluptas. Facere et officia omnis quo est ut consequatur officiis. Vitae et in assumenda sunt dolorum saepe aut. Inventore est itaque et quis. Perferendis repellendus nulla et porro quidem. Assumenda pariatur non tenetur ipsa quia. Qui et magni eligendi enim nesciunt cum. Dolor quo corporis quia unde veritatis enim. Eos et ut voluptas et cupiditate rerum est. Veniam ut sint nemo placeat. Earum voluptatem eum quae quod deserunt. Eaque dolore dolorem maiores mollitia quas. Dolorem est error id qui reprehenderit. Voluptatem occaecati asperiores iste voluptatem. Voluptas id et totam non. Vero tempora aspernatur ullam quas. Aspernatur rerum nobis dolores aliquam id. Aspernatur tempora fugiat vel rerum ipsa sunt modi. Pariatur odio non quasi. Illum voluptatum eum ut tempora ut modi. Dicta quae id fugiat sed quia. Adipisci quae tenetur velit magnam quia suscipit quibusdam. Rem labore veniam rerum eius minima reprehenderit blanditiis. Rerum dolor hic dignissimos deserunt. Suscipit voluptate at quis vel officiis. Tempora sed ea enim reiciendis explicabo est. Assumenda quibusdam accusamus excepturi quo maxime sed cumque qui. Vero voluptas necessitatibus doloremque molestiae aut quidem illo.', 'Facere eum voluptas quia magnam repellat corrupti dolor. Alias rem saepe qui distinctio. Ipsum voluptatem vitae odio voluptas cupiditate. Molestias harum ut nisi optio. Earum tenetur error dicta facilis omnis voluptatem qui molestias. Et magni culpa aut odit. Id quam tempora dolorum totam

consequatur nihil vel. Odio mollitia non est aliquam ducimus sed. Ut doloremque assumenda assumenda omnis repellendus. Saepe ab fugiat at incident. Nam est aut ducimus voluptatem enim et ut. Et unde reiciendis libero repudiandae saepe quis maxime. Corporis dolorum esse quas possimus quidem nihil amet. Impedit in hic dolor quo. Nostrum a illo consequuntur voluptatibus doloremque commodi. Ab id sit quam ipsum molestias. Officia modi nobis repudiandae vero accusantium quia quo molestiae. Est iure querat laudantium quisquam aut. Delectus eos officiis voluptas. Repellendus quia enim sit architecto veniam et enim ullam. Pariatur atque qui libero recusandae. Pariatur sed soluta repellendus eligendi reiciendis. Fugiat sit rem maiores reiciendis vel. Provident non in aut eos. Mollitia nam distinctio voluptatem eius laborum ut eaque. A aut voluptas rerum debitibus. Quia mollitia quo repudiandae. Corrupti pariatur molestiae nostrum ut. Nihil quis beatae veniam qui. Vero cum dolorem perspiciatis sed minima nihil. Velit voluptas quae sint. Impedit sed neque eveniet error impedit est magnam. Aspernatur ut consequatur ducimus itaque adipisci a ut. Fugiat aut aliquam ut itaque accusamus aperiam. Rerum vero in voluptatibus dolorum dolore tenetur. Necessitatibus voluptate facilis sed provident labore molestiae. Dolore numquam dolorum magnam nobis. Qui sint excepturi vel autem sint sed. Et delectus amet voluptatum dignissimos sit quaerat consequatur quia. Labore odit quidem accusantium eaque quo. Ex reiciendis quia omnis non non. Nam est et maiores facere accusamus. Nisi distinctio facere dignissimos sint sunt. Quae quia perspiciatis vel nulla. Aut cum reprehenderit iste quia.', 1, NULL, NULL, 1),

(2, 'In ea illum ut eius totam.', 'public/uploads/course/academic3.jpg', 'Cumque qui sunt voluptatem temporibus velit. Et aliquid exercitationem eaque tempora mollitia. Distinctio occaecati est laboriosam. Corrupti minus cumque voluptatem totam autem optio. Autem magni porro atque ullam et. Dolorem iste excepturi aut culpa. Delectus eos ea perspiciatis hic aut iste non. Minima reiciendis suscipit dolor itaque. Ut totam id totam modi cum voluptates. Molestiae qui ab nemo provident saepe rerum et. Aut saepe eos error sequi est voluptatibus. Sit veritatis officia enim atque. Earum quae molestiae qui illo ut. Laborum deserunt molestiae tenet maiores. Id aperiam maiores nisi numquam sapiente doloribus eos voluptatibus. Quo eos et quis rerum sit. Eum et consequuntur quae aut et qui. Quas voluptatibus provident itaque hic placeat. Hic reiciendis praesentium libero ratione nihil reiciendis ea. Nihil vel provident commodi nisi eos totam ratione. Fugiat error eum perspiciatis quibusdam. Quia quod est est accusantium et maiores veritatis. Optio reiciendis et dolor officiis molestias. Nesciunt nihil dolorum fuga. Doloribus et et deserunt voluptas. Consequatur sit quia quas ullam delectus quos dicta. Explicabo consequuntur eius qui velit pariatur voluptas cum. Facilis quis similiqe voluptatem magni. Adipisci sint distinctio consequuntur veritatis nostrum iste occaecati. Aut similiqe deserunt et officiis. Quia ut velit deserunt. Fugit ullam sunt excepturi itaque quis id expedita. Deserunt voluptatem ea voluptatem temporibus sit sit. Aliquam aut et odit et qui ut voluptatem. Quod delectus ut sapiente totam. Et aut beatae est nihil quis. Ex nihil eos fugit quia ut. Doloribus dolores aut voluptatem et. Quia quam maxime ea error itaque dolore quia. Incidunt vero est eveniet reprehenderit earum dolore sapiente. Ea repellendus quos itaque voluptas debitibus qui. Repudiandae doloremque repudiandae enim.', 'Suscipit sit sit itaque quam asperiores ea. Omnis deleniti nobis magnam occaecati unde maiores consectetur. Repudiandae necessitatibus molestiae ad est. Ea rerum hic in eum alias unde. Labore ut mollitia consequatur et esse. Molestiae impedit illum ut et. Ut minus sed laboriosam iste quaerat eum sit. Sequi qui dolore enim omnis. Quasi libero labore sit. Harum et et deserunt qui et vel. Non ipsa non sit. Qui rem debitibus commodi ad molestiae. Voluptate est fugiat consequatur quaerat et iusto. Voluptatum accusamus ullam incident eos id eum saepe. Sed architecto ea blanditiis molestiae possimus. Recusandae dolores facilis alias numquam. Voluptatum veritatis doloremque eum ab exercitationem

incident. Eligendi sit nihil est dolores nobis voluptas. Reiciendis placeat itaque deserunt natus animi. Odio voluptas quis repellendus est. Est dolorem qui eos. Ad culpa quis officiis quia nemo vero. Ut itaque sit enim eos sed praesentium omnis. Laborum labore ipsum quasi. Et veritatis sit blanditiis sunt dolor autem. Dicta ipsa esse illum aut autem. Exercitationem fugiat vero et excepturi et. Dolorum ut quibusdam nam est. Ex ad enim libero. Nisi ea ut rerum et. Sint quos delectus numquam eos vero eos qui. Quia amet eos vero qui. Pariatur non consequatur quisquam. Voluptatibus eaque soluta accusantium nisi culpa nesciunt. Blanditiis quia temporibus preferendis quidem ut ad. Sunt aut et iusto est. Voluptatem consequuntur sed aut nisi et. Eveniet velit odio doloribus quibusdam aut quasi. A aut omnis ut itaque dolorem. At atque unde quis et suscipit quas. Dolores qui preferendis vero culpa repellendus soluta. Qui cupiditate vel neque harum et quisquam. Quia repellendus deserunt nesciunt eos in rem. Quis voluptas nesciunt minus reiciendis rerum. Labore praesentium ullam repellat quo quae beatae. Eum placeat est vero odio. Numquam odio at nulla nesciunt. Et ipsa aliquam impedit illo blanditiis nemo harum atque. Cupiditate adipisci ipsam quia dignissimos.', 'Nihil voluptas ad nihil et optio veritatis error. Quasi adipisci molestias officia deserunt harum fugit aliquam vel. Et velit fugiat et in assumenda. Consequatur et aut asperiores cumque ut nihil. Qui rerum ut eius error quos et dolor. Aliquid qui et qui. A omnis minima ut corrupti provident laudantium. Ipsam natus repudiandae itaque fugit officia. A ut aut fuga fugit et aut. Nulla excepturi corrupti corporis praesentium exercitationem repudiandae pariatur. Ipsam assumenda aspernatur et eos quae. Velit culpa et error nihil quo dolores et. Omnis occaecati ea officia. Nisi quia illum et. Atque quia quam cupiditate modi vero ad. Rerum quis molestias rerum debitis nihil et qui. Provident consectetur fugiat aut nulla cupiditate sed. Qui aliquid libero aut corporis. Sit dolores architecto est illo accusamus delectus saepe a. Iure et recusandae explicabo sint rerum recusandae non. In explicabo eligendi ad sequi. Cumque a velit facilis dolor a. Doloribus delectus magnam dolor sed dolores rerum. Occaecati praesentium occaecati doloremque necessitatibus autem necessitatibus vitae quis. Ratione quae eum libero ullam dolores fugiat. Totam earum et suscipit et est illum omnis reiciendis. Ipsa assumenda id porro porro aut. Voluptatum dolorem deserunt dolorem autem ea. Qui distinctio quibusdam id ea et a. Quibusdam aliquid totam dolor. Voluptas ea reprehenderit voluptatum vero ut rem in. Eos ut impedit harum odit laudantium illum omnis. Nulla molestias dolor et odit magni consequatur et. Sed et perspiciatis quam cupiditate occaecati quidem voluptates. Qui rerum fugiat aspernatur error et. Repellendus amet et ad reprehenderit doloremque laboriosam. Vel et saepe enim officiis. Preferendis eaque sed quia ea. Rem nisi unde voluptas velit iusto libero. Ipsam voluptatem ullam blanditiis sunt accusamus qui a. Molestiae voluptas ratione sed. Dolor voluptates cupiditate sit odit rem rerum incident dolor.', 'Numquam sit aut aperiam illum voluptas laboriosam. Natus soluta ullam voluptatum modi natus consequatur quidem minus. Qui dolor eos omnis porro minima. Expedita dolor voluptates cum iusto esse molestiae. Amet sunt saepe voluptatem incident ipsum inventore aut. Nihil vel quia quas preferendis. Qui voluptatem distinctio ut est quos. Quia non est omnis neque. Aut iusto ut earum est possimus magnam voluptatem. Vel laborum nesciunt sapiente amet autem alias. Impedit quidem iusto iste fugiat. Non deleniti cum omnis et necessitatibus et quia. Quisquam mollitia et eligendi. Autem voluptate quae aliquam est quasi nesciunt et. Ratione et sit dolor recusandae expedita dolores. Impedit voluptas quas et quisquam corporis. Iste ut molestias omnis. In numquam suscipit expedita quia incident. Saepe sit et ducimus deserunt dolorum. Aperiam autem sit possimus sunt libero accusamus. Quis vitae non sunt laudantium quia. Ipsam quam facilis distinctio. Nihil quia perspiciatis dolorum. Tempora voluptas tenetur autem voluptatibus adipisci excepturi et. Accusantium molestiae aut veniam velit non est neque deserunt. Earum voluptate impedit omnis excepturi est. Minima nihil veritatis ut nulla est dolor. Vel et sed rerum illum voluptatem

voluptatem et. Qui ex aut molestias tempora rem. Aut sed velit labore exercitationem. Rerum aut autem asperiores soluta. Commodo natus neque sint ut rem. Voluptate provident et non corrupti. Ea voluptatem rem repudiandae ut id excepturi consectetur. Quia consequatur cupiditate sit id autem possimus aut. Enim iusto sapiente sapiente similius est ab. Et expedita iure ratione ut ratione consectetur qui. Iure iure qui dolor exercitationem voluptas adipisci sed. Autem commodi et optio est autem esse ea ad. Animi exercitationem quasi doloremque earum consequuntur. Nisi et repudiandae sint quos voluptatem.', 'Nulla eum ducimus fuga quae. Tempore temporibus et et ducimus. Eaque omnis voluptas nulla illo molestiae voluptatibus ut. Ipsum dolorem est et rerum et. Suscipit non quaerat aut voluptatem at voluptatem ut labore. Magnam pariatur itaque nemo qui laudantium. Asperiores voluptates nisi distinctio qui repellat animi omnis sit. Autem mollitia dolores nostrum sunt. Qui tempore ea et. Animi ut nostrum saepe. Incidunt delectus nihil pariatur dolores quisquam sit quidem. Inventore eos eaque sapiente vero a possimus reprehenderit. Facilis vel maxime vero adipisci facilis. Dolorem aut quos voluptatem dolor. Illo molestias fugit consequuntur laudantium laborum et corporis dolores. Consequuntur quo tenetur est saepe quidem tempore vitae. Sed expedita omnis amet. Et modi saepe sint nihil impedit. Facere ipsa tempora debitum. Vitae fugit non repellendus aut sint officiis ipsa eligendi. Neque qui minus amet quaerat cum voluptatem. Tempora voluptas id similius non. Atque itaque iusto quod sit et. Nihil est laboriosam voluptatem non consectetur laboriosam. Praesentium consequatur officiis maxime molestiae et. Suscipit dolores atque non qui voluptates minus. Vero aut totam nostrum est ut. Blanditiis necessitatibus officiis voluptatem animi et molestiae. Laborum omnis dolorem aperiam temporibus. Ea dolor quam autem autem recusandae corporis. Vel temporibus excepturi reprehenderit et perforandis. Beatae voluptatum non quidem quia non voluptatem. Omnis nisi placeat necessitatibus quam. Alias reiciendis vel numquam dignissimos officiis. Suscipit dolores rerum in dolores. Omnis ut laborum sunt quibusdam recusandae. Deleniti maiores est sed qui quo repellat omnis. Quod hic non iure consequatur. Ut velit deserunt praesentium tempore vel. Commodo animi dolor optio autem omnis quam assumenda. Qui est cupiditate aliquam dolorem ea. Sequi minus et ad enim eum. Blanditiis neque asperiores dolorum aperiam eligendi.', 1, NULL, NULL, 1),

(3, 'Atque ipsa occaecati harum illo et.', 'public/uploads/course/academic5.jpg', 'Sint odit necessitatibus dolores aut laborum deleniti. Esse hic facilis quia explicabo soluta nemo. Autem ut neque quod. Suscipit fugiat et porro inventore. Dolorum et veritatis natus commodi deserunt. Incidunt dolores veritatis aspernatur accusantium quaerat laborum corrupti et. Voluptas rerum tempore dolore aperiam. Alias at soluta est non et ratione modi. Qui dolorum fugit voluptates aspernatur distinctio odio. Velit error possimus itaque placeat reiciendis. Consequatur maxime laborum error occaecati voluptate rerum. Explicabo atque libero consequatur atque. Omnis velit illum quis quaerat ad consequatur. Velit voluptatem non consequatur ut velit voluptates. Praesentium tempora enim officia et voluptatem dolores. Laudantium non molestiae ipsa dolores. Magnam quam accusamus non et ab assumenda. Laborum omnis explicabo fugit voluptatum. Rem ut dolorem eaque et libero aut odit. Eos id quis amet sint non id harum ratione. Cum dolor est ea est voluptatibus odit. Esse repellendus recusandae inventore. Sapiente reiciendis eum consequatur qui et illo. Consequatur veniam aliquid et soluta consequuntur consequatur architecto. Est voluptatum incident tempora voluptatem quasi voluptatem. Sed ea et ipsam et ut sapiente. Et mollitia pariatur nulla molestias qui sed. Ut sit id id ea eius. Occaecati ut eos quisquam ipsa voluptatem nisi. Qui quia alias asperiores dolorem aut quo qui. A libero iste omnis. Et repellat natus adipisci ut dolorem quia. Ipsam libero quaerat quia repudiandae porro quo voluptates. Nihil quia accusamus est enim. Dolorem veritatis incident deleniti id. Vitae sed sint velit quia nostrum laborum. Aperiam labore quidem dolor ad et. Deserunt qui blanditiis nobis nemo. Beatae autem ipsa

enim tempora sunt reprehenderit. Aut sit ut accusantium soluta dignissimos. Cumque fugit consectetur molestiae. Similique iste asperiores velit assumenda est fugiat. Quisquam eum magnam ipsa temporibus quo dignissimos soluta.', 'Eius aliquam sunt inventore mollitia sit totam iste explicabo. Atque ipsa iste animi iure. Eius iusto est dolor fuga. Quo blanditiis totam voluptas nulla numquam et. Soluta enim eum et aut consequatur vitae. Quas quod natus voluptate eaque. Unde aliquid sapiente aliquam molestias. Enim et fugiat officia ut sed. Sint in ea qui soluta quia iure qui. Illum sed ipsum repudiandae rerum minus voluptates. Dolores illo repudiandae ea modi corrupti distinctio id. Distinctio quos eaque voluptas ut natus eaque. Minus consequatur praesentium odio odit. Incidunt dolorem ea laboriosam et. Nihil quia possimus ipsam ut ratione et. Eos aliquam est aut in itaque dolor. Minus sunt ut dolorem sint quo. Ab perferendis quas culpa est officia accusamus nihil animi. Voluptatem aliquid sequi vel qui quam aut. Quia earum sint optio nulla ex. Qui harum ipsam fugit suscipit. Aperiam sit atque et eveniet. Suscipit maxime dignissimos eaque quo. Et ipsum recusandae quidem odio blanditiis est. Officia cum aliquid atque ea aut aliquid et. Reprehenderit dolor et tempora impedit minus ad atque. Ipsam tenetur impedit voluptates aut veritatis qui. Cupiditate eveniet modi a distinctio in voluptatem distinctio. Perferendis iusto itaque harum similique. Dicta voluptatem veritatis voluptas dolorem vel iure et ea. Quaerat amet qui dolor sit. Alias mollitia fugit hic distinctio sit dicta delectus. Fugit nam ratione qui inventore consequuntur. Culpa cumque qui minima sequi ut veritatis cumque. Perferendis voluptates voluptatem soluta eos dolores sint voluptas non. Sunt provident suscipit autem a. Deleniti et eos dolorum rerum. Ratione corporis vitae fugit voluptatem dolores aut. Aliquam animi et architecto quia quia assumenda. Vitae dolor repellendus saepe perferendis modi suscipit. Necessitatibus ex laudantium et impedit est. Nihil consequatur fugiat quisquam nihil. Qui aut a et hic nihil neque omnis non. Repudiandae omnis quia eaque doloremque provident libero.', 'Aliquid illum autem aspernatur et sed excepturi. Voluptate dolorem velit sit eum praesentium excepturi. Delectus eum atque delectus omnis molestiae accusamus. Laboriosam fuga omnis quis. Ratione natus necessitatibus praesentium aut. Provident sequi aliquid beatae distinctio aut ullam. Fugiat consequuntur temporibus alias totam. Aut atque amet officiis omnis. Aut illum iste nesciunt inventore nesciunt quam sequi. Et incident velit cumque illum numquam. Veritatis omnis consequuntur omnis consequuntur totam assumenda. Quidem adipisci ratione distinctio unde. Maiores a beatae soluta consequatur consequatur quo et. Excepturi eum et quod fugit facere. Fugiat nostrum expedita et dolores rerum est est autem. Sed similique vel aspernatur est sunt nemo. Consequatur eveniet nemo ut velit. Ipsum hic persiciatis cupiditate totam. Odio eos maxime quidem saepe. Optio suscipit deleniti sunt rem. Adipisci sunt id porro dolor rerum molestiae. Eos fugiat sequi explicabo quasi neque. Sint sapiente excepturi iure voluptatem sunt. Aut ea architecto et aspernatur rem. Vero placeat magni tempore ipsum incident deserunt. Praesentium ut doloribus quisquam cum fuga quaerat eos similique. Distinctio consequuntur ut soluta autem consectetur reiciendis doloribus. Ut assumenda aspernatur dolores eum molestiae sunt libero. Quia autem voluptatibus officiis praesentium maiores temporibus. Sunt alias tempore reiciendis voluptatem aut ipsum consequatur. Dolores delectus voluptatibus iste est. Eum aut soluta repellendus a qui accusantium est. Quae hic sequi sunt totam occaecati in. Eum eum est quam voluptatem. Sunt sint a consequuntur voluptates fugiat qui dolores. Et deserunt quidem nulla et. Repellat aliquam nobis necessitatibus esse maiores ipsum. Fugiat voluptas aliquam laudantium est. Aut quae sapiente quidem suscipit quae. Sed neque pariatur necessitatibus doloribus ad et fugit sed. Optio itaque repudiandae magni deleniti. Magni fuga tempore laborum fuga nam.', 'Aut assumenda rem laborum voluptatem eos. Nesciunt mollitia consequatur impedit quasi consequatur. Ipsa exercitationem omnis et consequatur quos. Est et laudantium provident autem est consequatur repellendus. Ipsa rerum neque illo asperiores dolorem eum. Minus eos quasi velit tempore

neque optio. Aliquid laborum nihil voluptatem aut beatae voluptates ipsam. Provident voluptas aliquam velit iusto maxime quidem dolore quo. Illo quo et sit soluta recusandae non. Saepe tenetur perferendis consequatur quod voluptates ut. Labore ut ab beatae quia. Recusandae atque delectus et ut aut. Doloremque hic unde facilis consequuntur earum at autem. Vel id dolor voluptate nemo. At aliquid et accusantium consequuntur quia doloremque nobis. Repellat soluta et illum tempore eos eaque. Error deserunt cupiditate excepturi ipsa. Quaerat quod doloremque qui aut rerum. Sunt iusto laboriosam vel itaque. Voluptas incident provident ipsum inventore officiis. Consequatur est voluptatem harum aspernatur sit qui. Commodo delectus est quos nihil repudiandae nostrum incident. Corrupti voluptatem et aut odio eos magnam. Rerum facilis in consequatur. Et iure quaerat ipsa perferendis totam quo ad consequatur. Aliquam reiciendis cum omnis recusandae qui sit. Accusamus sint esse quidem est. Beatae sed natus occaecati quod et. Consectetur sunt commodi sit pariatur. Quo amet quas minus et illo. Quae rerum provident suscipit maxime. Assumenda earum voluptatem quos commodi. Et et nemo aliquid nostrum eum. Amet at et quia ullam impedit. Veniam molestiae unde alias suscipit ipsum. Consequatur delectus iure molestias et expedita aliquid eaque. Delectus sed necessitatibus et ut tenetur. Itaque eum quo reiciendis optio. Rerum totam debitum numquam rem omnis dolor. Exercitationem eum dolorum ut eos. Quod expedita eum tempore enim. Quia consequatur et fugit nam ipsa debitum temporibus dignissimos. Autem corporis impedit odit qui minima.', 'Labore assumenda ut perspiciatis in facilis ad exercitationem. Rem sit quas eius architecto magnam. Est sit ut et voluptas. Est dolor quas quia eum neque. Dolores recusandae iure non voluptate est repellat soluta. Quia eos itaque commodi dicta ut et. Amet quasi facilis laboriosam ad officiis corrupti. Non asperiores iusto consequatur deleniti pariatur. Quidem debitum maxime repudiandae rerum. Aut qui quisquam laudantium ullam. Aspernatur ducimus fuga eos. Est non aut corrupti temporibus eaque in est. Est ut vel cumque voluptates aperiam a reiciendis magni. Animi omnis mollitia recusandae omnis aut ut. Voluptas et ratione natus dolor vel aliquid. Harum et ipsam sunt dolorem officiis ut consequatur. Omnis cupiditate consequuntur ut rem rem quibusdam vel. In velit omnis accusantium iure veniam. Nostrum soluta cum unde provident iure. Quis quia aut et recusandae laborum consequatur. Illo et modi voluptas consequatur omnis illum. Molestiae dignissimos est corporis et assumenda quam praesentium. Distinctio sed omnis magni eum voluptatem ut autem et. Fuga debitum sed corrupti sunt illum reiciendis itaque. Et tenetur amet officia error aspernatur sit repellendus. Et aliquid repellendus perspiciatis. Rerum esse ipsam dolorem animi. Debitum quaerat nemo fugit accusantium et omnis quae. Laudantium accusamus dolores esse ut quibusdam architecto. Sit quis vitae suscipit fugiat neque distinctio necessitatibus. Cumque sit et ipsum sed. Tempora reiciendis consequuntur ut excepturi. Animi voluptas porro rerum fuga et nobis possimus. Et sunt modi aut quos quibusdam. Sunt numquam aut sunt porro. Est praesentium reprehenderit et omnis voluptate. Sint debitum quia autem. Temporibus eos quo eaque possimus reiciendis molestiae. Et distinctio et ut nihil similique voluptatem omnis. Sit architecto odit illo fugiat sed nisi. Id totam officiis perspiciatis quos soluta soluta rerum. Dolor quis et fuga beatae omnis quia iste.', 1, NULL, NULL, 1);

--

-- Table structure for table `sm_currencies`

```
--  
  
CREATE TABLE `sm_currencies` (  
    `id` int(10) UNSIGNED NOT NULL,  
    `name` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
    `code` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
    `symbol` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
    `created_at` timestamp NULL DEFAULT NULL,  
    `updated_at` timestamp NULL DEFAULT NULL,  
    `school_id` int(10) UNSIGNED DEFAULT '1'  
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

```
--  
-- Dumping data for table `sm_currencies`  
--
```

```
INSERT INTO `sm_currencies` (`id`, `name`, `code`, `symbol`, `created_at`, `updated_at`, `school_id`)  
VALUES  
(1, 'Leke', 'ALL', 'Lek', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),  
(2, 'Dollars', 'USD', '$', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),  
(3, 'Afghanis', 'AFN', '1', '06:03:37 18-01-2020', '06:03:37 18-01-2020', '؋'),  
(4, 'Pesos', 'ARS', '$', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),  
(5, 'Guilders', 'AWG', 'f', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),  
(6, 'Dollars', 'AUD', '$', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),  
(7, 'New Manats', 'AZN', 'ман', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),  
(8, 'Dollars', 'BSD', '$', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),  
(9, 'Dollars', 'BBD', '$', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),  
(10, 'Rubles', 'BYR', 'p.', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),  
(11, 'Euro', 'EUR', '€', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
```

(12, 'Dollars', 'BZD', 'BZ\$', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(13, 'Dollars', 'BMD', '\$', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(14, 'Bolivianos', 'BOB', '\$b', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(15, 'Convertible Marka', 'BAM', 'KM', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(16, 'Pula', 'BWP', 'P', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(17, 'Leva', 'BGN', 'лв', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(18, 'Reais', 'BRL', 'R\$', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(19, 'Pounds', 'GBP', '£', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(20, 'Dollars', 'BND', '\$', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(21, 'Riels', 'KHR', '៛', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(22, 'Dollars', 'CAD', '\$', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(23, 'Dollars', 'KYD', '\$', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(24, 'Pesos', 'CLP', '\$', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(25, 'Yuan Renminbi', 'CNY', '¥', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(26, 'Pesos', 'COP', '\$', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(27, 'Colón', 'CRC', '₡', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(28, 'Kuna', 'HRK', 'kn', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(29, 'Pesos', 'CUP', '₱', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(30, 'Koruny', 'CZK', 'Kč', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(31, 'Kroner', 'DKK', 'kr', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(32, 'Pesos', 'DOP ', 'RD\$', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(33, 'Dollars', 'XCD', '\$', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(34, 'Pounds', 'EGP', '£', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(35, 'Colones', 'SVC', '\$', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(36, 'Pounds', 'FKP', '£', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(37, 'Dollars', 'FJD', '\$', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(38, 'Cedis', 'GHC', '₵', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(39, 'Pounds', 'GIP', '£', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(40, 'Quetzales', 'GTQ', 'Q', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),

(41, 'Pounds', 'GGP', '£', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(42, 'Dollars', 'GYD', '\$', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(43, 'Lempiras', 'HNL', 'L', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(44, 'Dollars', 'HKD', '\$', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(45, 'Forint', 'HUF', 'Ft', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(46, 'Kronur', 'ISK', 'kr', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(47, 'Rupees', 'INR', '₹', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(48, 'Rupiahs', 'IDR', 'Rp', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(49, 'Rials', 'IRR', '1', '06:03:37 18-01-2020', '06:03:37 18-01-2020', 'rial'),
(50, 'Pounds', 'IMP', '£', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(51, 'New Shekels', 'ILS', '₪', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(52, 'Dollars', 'JMD', 'J\$', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(53, 'Yen', 'JPY', '¥', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(54, 'Pounds', 'JEP', '£', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(55, 'Tenge', 'KZT', '₮', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(56, 'Won', 'KPW', '₩', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(57, 'Won', 'KRW', '₩', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(58, 'Soms', 'KGS', '₼', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(59, 'Kips', 'LAK', '₭', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(60, 'Lati', 'LVL', 'Ls', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(61, 'Pounds', 'LBP', '£', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(62, 'Dollars', 'LRD', '\$', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(63, 'Switzerland Francs', 'CHF', 'CHF', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(64, 'Litai', 'LTL', 'Lt', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(65, 'Denars', 'MKD', 'ден', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(66, 'Ringgits', 'MYR', 'RM', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(67, 'Rupees', 'MUR', 'Rs', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(68, 'Pesos', 'MXN', '\$', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(69, 'Tugriks', 'MNT', '₮', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),

(70, 'Meticais', 'MZN', 'MT', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(71, 'Dollars', 'NAD', '\$', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(72, 'Rupees', 'NPR', 'Rs', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(73, 'Guilders', 'ANG', 'f', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(74, 'Dollars', 'NZD', '\$', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(75, 'Cordobas', 'NIO', 'C\$', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(76, 'Nairas', 'NGN', '₦', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(77, 'Krone', 'NOK', 'kr', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(78, 'Rials', 'OMR', '1', '06:03:37 18-01-2020', '06:03:37 18-01-2020', '﷼'),
(79, 'Rupees', 'PKR', 'Rs', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(80, 'Balboa', 'PAB', 'B/.', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(81, 'Guarani', 'PYG', 'Gs', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(82, 'Nuevos Soles', 'PEN', 'S./', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(83, 'Pesos', 'PHP', 'Php', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(84, 'Zlotych', 'PLN', 'zł', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(85, 'Rials', 'QAR', '1', '06:03:37 18-01-2020', '06:03:37 18-01-2020', '﷼'),
(86, 'New Lei', 'RON', 'lei', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(87, 'Rubles', 'RUB', 'руб', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(88, 'Pounds', 'SHP', '£', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(89, 'Riyals', 'SAR', '1', '06:03:37 18-01-2020', '06:03:37 18-01-2020', '﷼'),
(90, 'Dinars', 'RSD', 'Дин.', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(91, 'Rupees', 'SCR', 'Rs', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(92, 'Dollars', 'SGD', '\$', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(93, 'Dollars', 'SBD', '\$', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(94, 'Shillings', 'SOS', 'S', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(95, 'Rand', 'ZAR', 'R', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(96, 'Rupees', 'LKR', 'Rs', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(97, 'Kronor', 'SEK', 'kr', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(98, 'Dollars', 'SRD', '\$', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),

```
(99, 'Pounds', 'SYP', '£', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(100, 'New Dollars', 'TWD', 'NT$', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(101, 'Baht', 'THB', '฿', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(102, 'Dollars', 'TTD', 'TT$', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(103, 'Lira', 'TRY', 'TL', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(104, 'Liras', 'TRL', '£', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(105, 'Dollars', 'TVD', '$', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(106, 'Hryvnia', 'UAH', '₴', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(107, 'Pesos', 'UYU', '$U', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(108, 'Sums', 'UZS', '؋', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(109, 'Bolivares Fuertes', 'VEF', 'Bs', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(110, 'Dong', 'VND', 'đ', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(111, 'Rials', 'YER', '﷼', '06:03:37 18-01-2020', '06:03:37 18-01-2020', '﷼'),
(112, 'Taka', 'BDT', '₹', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1),
(113, 'Zimbabwe Dollars', 'ZWD', 'Z$', '2020-01-18 06:03:37', '2020-01-18 06:03:37', 1);
```

```
-- --
```

```
-- Table structure for table `sm_custom_links`
```

```
--
```

```
CREATE TABLE `sm_custom_links` (
  `id` int(10) UNSIGNED NOT NULL,
  `title1` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `title2` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `title3` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `title4` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
  `link_label1` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
```

```
`link_href1` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
`link_label2` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
`link_href2` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
`link_label3` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
`link_href3` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
`link_label4` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
`link_href4` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
`link_label5` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
`link_href5` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
`link_label6` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
`link_href6` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
`link_label7` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
`link_href7` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
`link_label8` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
`link_href8` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
`link_label9` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
`link_href9` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
`link_label10` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
`link_href10` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
`link_label11` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
`link_href11` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
`link_label12` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
`link_href12` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
`link_label13` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
`link_href13` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
`link_label14` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
`link_href14` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
`link_label15` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
`link_href15` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
```

```

`link_label16` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
`link_href16` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
`facebook_url` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
`twitter_url` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
`dribbble_url` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
`linkedin_url` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
`behance_url` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
`created_at` timestamp NULL DEFAULT NULL,
`updated_at` timestamp NULL DEFAULT NULL
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;

-- 
-- Dumping data for table `sm_custom_links`
-- 

INSERT INTO `sm_custom_links` (`id`, `title1`, `title2`, `title3`, `title4`, `link_label1`, `link_href1`,
`link_label2`, `link_href2`, `link_label3`, `link_href3`, `link_label4`, `link_href4`, `link_label5`, `link_href5`,
`link_label6`, `link_href6`, `link_label7`, `link_href7`, `link_label8`, `link_href8`, `link_label9`, `link_href9`,
`link_label10`, `link_href10`, `link_label11`, `link_href11`, `link_label12`, `link_href12`, `link_label13`,
`link_href13`, `link_label14`, `link_href14`, `link_label15`, `link_href15`, `link_label16`, `link_href16`,
`facebook_url`, `twitter_url`, `dribbble_url`, `linkedin_url`, `behance_url`, `created_at`, `updated_at`)
VALUES
(1, 'Departments', 'Health Care', 'About Our System', 'Resources', 'About Infix', 'http://infixedu.com',
'Infix Home', 'http://infixedu.com/home', 'Business', 'http://infixedu.com', 'link_label4',
'http://infixedu.com', 'link_label5', 'http://infixedu.com', 'link_label6', 'http://infixedu.com',
'link_label7', 'http://infixedu.com', 'link_label8', 'http://infixedu.com', 'Home',
'http://infixedu.com/home', 'About', 'http://infixedu.com/about', 'Contact',
'http://infixedu.com/contact', 'link_label12', 'http://infixedu.com', 'link_label13', 'http://infixedu.com',
'link_label14', 'http://infixedu.com', 'link_label15', 'http://infixedu.com', 'link_label16',
'http://infixedu.com', 'https://www.facebook.com/SchoolManagementSoftwarePro/',
'https://twitter.com/infix_official', 'https://dribbble.com/codethemes',
'https://www.linkedin.com/in/infix-edu-875458190/', "", '2020-01-18 06:03:07', '2020-01-18 06:03:07');

-----
```

```
--  
-- Table structure for table `sm_dashboard_settings`  
  
CREATE TABLE `sm_dashboard_settings` (  
    `id` int(10) UNSIGNED NOT NULL,  
    `dashboard_sec_id` int(11) NOT NULL,  
    `active_status` int(11) NOT NULL DEFAULT '1',  
    `created_at` timestamp NULL DEFAULT NULL,  
    `updated_at` timestamp NULL DEFAULT NULL,  
    `role_id` int(10) UNSIGNED DEFAULT NULL,  
    `created_by` int(10) UNSIGNED DEFAULT '1',  
    `updated_by` int(10) UNSIGNED DEFAULT '1',  
    `school_id` int(10) UNSIGNED DEFAULT '1'  
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

```
-- -----  
--  
-- Table structure for table `sm_date_formats`  
  
CREATE TABLE `sm_date_formats` (  
    `id` int(10) UNSIGNED NOT NULL,  
    `format` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
    `normal_view` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
    `active_status` tinyint(4) NOT NULL DEFAULT '1',  
    `created_at` timestamp NULL DEFAULT NULL,
```

```

`updated_at` timestamp NULL DEFAULT NULL,
`created_by` int(10) UNSIGNED DEFAULT '1',
`updated_by` int(10) UNSIGNED DEFAULT '1',
`school_id` int(10) UNSIGNED DEFAULT '1'

) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;

-- 
-- Dumping data for table `sm_date_formats`

-- 

INSERT INTO `sm_date_formats` (`id`, `format`, `normal_view`, `active_status`, `created_at`, `updated_at`, `created_by`, `updated_by`, `school_id`) VALUES
(1, 'jS M, Y', '17th May, 2019', 1, '2020-01-18 06:02:13', '2020-01-18 06:02:13', 1, 1, 1),
(2, 'Y-m-d', '2019-05-17', 1, '2020-01-18 06:02:13', '2020-01-18 06:02:13', 1, 1, 1),
(3, 'Y-d-m', '2019-17-05', 1, '2020-01-18 06:02:13', '2020-01-18 06:02:13', 1, 1, 1),
(4, 'd-m-Y', '17-05-2019', 1, '2020-01-18 06:02:13', '2020-01-18 06:02:13', 1, 1, 1),
(5, 'm-d-Y', '05-17-2019', 1, '2020-01-18 06:02:13', '2020-01-18 06:02:13', 1, 1, 1),
(6, 'Y/m/d', '2019/05/17', 1, '2020-01-18 06:02:13', '2020-01-18 06:02:13', 1, 1, 1),
(7, 'Y/d/m', '2019/17/05', 1, '2020-01-18 06:02:13', '2020-01-18 06:02:13', 1, 1, 1),
(8, 'd/m/Y', '17/05/2019', 1, '2020-01-18 06:02:13', '2020-01-18 06:02:13', 1, 1, 1),
(9, 'm/d/Y', '05/17/2019', 1, '2020-01-18 06:02:13', '2020-01-18 06:02:13', 1, 1, 1),
(10, 'I jS \\of F Y', 'Monday 17th of May 2019', 1, '2020-01-18 06:02:13', '2020-01-18 06:02:13', 1, 1, 1),
(11, 'jS \\of F Y', '17th of May 2019', 1, '2020-01-18 06:02:13', '2020-01-18 06:02:13', 1, 1, 1),
(12, 'g:ia \\o\\n I jS F Y', '12:00am on Monday 17th May 2019', 1, '2020-01-18 06:02:13', '2020-01-18 06:02:13', 1, 1, 1),
(13, 'F j, Y, g:i a', 'May 7, 2019, 6:20 pm', 1, '2020-01-18 06:02:13', '2020-01-18 06:02:13', 1, 1, 1),
(14, 'F j, Y', 'May 17, 2019', 1, '2020-01-18 06:02:13', '2020-01-18 06:02:13', 1, 1, 1),
(15, '\\i\\\\t\\\\i\\\\s\\\\t\\\\h\\\\e jS \\\\d\\\\a\\\\y', 'it is the 17th day', 1, '2020-01-18 06:02:13', '2020-01-18 06:02:13', 1, 1, 1);

```

```
--  
--  
-- Table structure for table `sm_designations`  
--  
  
CREATE TABLE `sm_designations` (  
    `id` int(10) UNSIGNED NOT NULL,  
    `title` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,  
    `active_status` tinyint(4) NOT NULL DEFAULT '1',  
    `created_at` timestamp NULL DEFAULT NULL,  
    `updated_at` timestamp NULL DEFAULT NULL,  
    `created_by` int(10) UNSIGNED DEFAULT '1',  
    `updated_by` int(10) UNSIGNED DEFAULT '1',  
    `school_id` int(10) UNSIGNED DEFAULT '1'  
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```

```
--  
-- Dumping data for table `sm_designations`  
--  
--  
--  
-- Indexes for dumped tables  
--  
--  
--  
--  
-- Indexes for table `continents`  
--  
  
ALTER TABLE `continents`  
    ADD PRIMARY KEY (`id`),
```

```
ADD KEY `continents_school_id_foreign`(`school_id`);

--  
-- Indexes for table `continents`  
--  
ALTER TABLE `continents`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `continents_created_by_foreign`(`created_by`),  
    ADD KEY `continents_updated_by_foreign`(`updated_by`),  
    ADD KEY `continents_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `countries`  
--  
ALTER TABLE `countries`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `countries_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `languages`  
--  
ALTER TABLE `languages`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `languages_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `migrations`  
--  
ALTER TABLE `migrations`
```

```
ADD PRIMARY KEY (`id`);

--  
-- Indexes for table `password_resets`  
--  
ALTER TABLE `password_resets`  
ADD KEY `password_resets_email_index` (`email`);  
  
--  
-- Indexes for table `roles`  
--  
ALTER TABLE `roles`  
ADD PRIMARY KEY (`id`),  
ADD KEY `roles_school_id_foreign` (`school_id`);  
  
--  
-- Indexes for table `sm_about_pages`  
--  
ALTER TABLE `sm_about_pages`  
ADD PRIMARY KEY (`id`),  
ADD KEY `sm_about_pages_created_by_foreign` (`created_by`),  
ADD KEY `sm_about_pages_updated_by_foreign` (`updated_by`),  
ADD KEY `sm_about_pages_school_id_foreign` (`school_id`);  
  
--  
-- Indexes for table `sm_academic_years`  
--  
ALTER TABLE `sm_academic_years`  
ADD PRIMARY KEY (`id`),
```

```
ADD KEY `sm_academic_years_created_by_foreign`(`created_by`),
ADD KEY `sm_academic_years_updated_by_foreign`(`updated_by`),
ADD KEY `sm_academic_years_school_id_foreign`(`school_id`);

--  
-- Indexes for table `sm_add_expenses`  
--  
ALTER TABLE `sm_add_expenses`  
ADD PRIMARY KEY (`id`),  
ADD KEY `sm_add_expenses_expense_head_id_foreign`(`expense_head_id`),  
ADD KEY `sm_add_expenses_account_id_foreign`(`account_id`),  
ADD KEY `sm_add_expenses_payment_method_id_foreign`(`payment_method_id`),  
ADD KEY `sm_add_expenses_created_by_foreign`(`created_by`),  
ADD KEY `sm_add_expenses_updated_by_foreign`(`updated_by`),  
ADD KEY `sm_add_expenses_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_add_incomes`  
--  
ALTER TABLE `sm_add_incomes`  
ADD PRIMARY KEY (`id`),  
ADD KEY `sm_add_incomes_income_head_id_foreign`(`income_head_id`),  
ADD KEY `sm_add_incomes_account_id_foreign`(`account_id`),  
ADD KEY `sm_add_incomes_payment_method_id_foreign`(`payment_method_id`),  
ADD KEY `sm_add_incomes_created_by_foreign`(`created_by`),  
ADD KEY `sm_add_incomes_updated_by_foreign`(`updated_by`),  
ADD KEY `sm_add_incomes_school_id_foreign`(`school_id`);
```

```
-- Indexes for table `sm_admission_queries`  
--  
ALTER TABLE `sm_admission_queries`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_admission_queries_class_foreign`(`class`),  
    ADD KEY `sm_admission_queries_created_by_foreign`(`created_by`),  
    ADD KEY `sm_admission_queries_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_admission_queries_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_admission_query_followups`  
--  
ALTER TABLE `sm_admission_query_followups`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_admission_query_followups_admission_query_id_foreign`(`admission_query_id`),  
    ADD KEY `sm_admission_query_followups_created_by_foreign`(`created_by`),  
    ADD KEY `sm_admission_query_followups_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_admission_query_followups_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_assign_class_teachers`  
--  
ALTER TABLE `sm_assign_class_teachers`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_assign_class_teachers_class_id_foreign`(`class_id`),  
    ADD KEY `sm_assign_class_teachers_section_id_foreign`(`section_id`),  
    ADD KEY `sm_assign_class_teachers_created_by_foreign`(`created_by`),  
    ADD KEY `sm_assign_class_teachers_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_assign_class_teachers_school_id_foreign`(`school_id`);
```

```
--  
-- Indexes for table `sm_assign_subjects`  
  
--  
  
ALTER TABLE `sm_assign_subjects`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_assign_subjects_teacher_id_foreign` (`teacher_id`),  
    ADD KEY `sm_assign_subjects_class_id_foreign` (`class_id`),  
    ADD KEY `sm_assign_subjects_section_id_foreign` (`section_id`),  
    ADD KEY `sm_assign_subjects_subject_id_foreign` (`subject_id`),  
    ADD KEY `sm_assign_subjects_created_by_foreign` (`created_by`),  
    ADD KEY `sm_assign_subjects_updated_by_foreign` (`updated_by`),  
    ADD KEY `sm_assign_subjects_school_id_foreign` (`school_id`);  
  
--  
-- Indexes for table `sm_assign_vehicles`  
  
--  
  
ALTER TABLE `sm_assign_vehicles`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_assign_vehicles_vehicle_id_foreign` (`vehicle_id`),  
    ADD KEY `sm_assign_vehicles_route_id_foreign` (`route_id`),  
    ADD KEY `sm_assign_vehicles_created_by_foreign` (`created_by`),  
    ADD KEY `sm_assign_vehicles_updated_by_foreign` (`updated_by`),  
    ADD KEY `sm_assign_vehicles_school_id_foreign` (`school_id`);  
  
--  
-- Indexes for table `sm_background_settings`  
  
--  
  
ALTER TABLE `sm_background_settings`
```

```
ADD PRIMARY KEY (`id`);

--  
-- Indexes for table `sm_backups`  
--  
ALTER TABLE `sm_backups`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_backups_created_by_foreign`(`created_by`),  
    ADD KEY `sm_backups_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_backups_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_bank_accounts`  
--  
ALTER TABLE `sm_bank_accounts`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_bank_accounts_created_by_foreign`(`created_by`),  
    ADD KEY `sm_bank_accounts_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_bank_accounts_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_base_groups`  
--  
ALTER TABLE `sm_base_groups`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_base_groups_created_by_foreign`(`created_by`),  
    ADD KEY `sm_base_groups_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_base_groups_school_id_foreign`(`school_id`);
```

```
--  
-- Indexes for table `sm_base_setups`  
  
--  
ALTER TABLE `sm_base_setups`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_base_setups_created_by_foreign`(`created_by`),  
    ADD KEY `sm_base_setups_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_base_setups_base_group_id_foreign`(`base_group_id`),  
    ADD KEY `sm_base_setups_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_books`  
  
--  
ALTER TABLE `sm_books`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_books_subject_id_foreign`(`subject_id`),  
    ADD KEY `sm_books_book_category_id_foreign`(`book_category_id`),  
    ADD KEY `sm_books_created_by_foreign`(`created_by`),  
    ADD KEY `sm_books_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_books_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_book_categories`  
  
--  
ALTER TABLE `sm_book_categories`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_book_categories_school_id_foreign`(`school_id`);  
  
--
```

```
-- Indexes for table `sm_book_issues`  
--  
ALTER TABLE `sm_book_issues`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_book_issues_book_id_foreign`(`book_id`),  
    ADD KEY `sm_book_issues_member_id_foreign`(`member_id`),  
    ADD KEY `sm_book_issues_created_by_foreign`(`created_by`),  
    ADD KEY `sm_book_issues_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_book_issues_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_chart_of_accounts`  
--  
ALTER TABLE `sm_chart_of_accounts`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_chart_of_accounts_created_by_foreign`(`created_by`),  
    ADD KEY `sm_chart_of_accounts_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_chart_of_accounts_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_classes`  
--  
ALTER TABLE `sm_classes`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_classes_created_by_foreign`(`created_by`),  
    ADD KEY `sm_classes_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_classes_school_id_foreign`(`school_id`);  
  
--
```

```
-- Indexes for table `sm_class_rooms`  
--  
ALTER TABLE `sm_class_rooms`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_class_rooms_created_by_foreign`(`created_by`),  
    ADD KEY `sm_class_rooms_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_class_rooms_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_class_routines`  
--  
ALTER TABLE `sm_class_routines`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_class_routines_class_id_foreign`(`class_id`),  
    ADD KEY `sm_class_routines_section_id_foreign`(`section_id`),  
    ADD KEY `sm_class_routines_subject_id_foreign`(`subject_id`),  
    ADD KEY `sm_class_routines_created_by_foreign`(`created_by`),  
    ADD KEY `sm_class_routines_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_class_routines_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_class_routine_updates`  
--  
ALTER TABLE `sm_class_routine_updates`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_class_routine_updates_room_id_foreign`(`room_id`),  
    ADD KEY `sm_class_routine_updates_teacher_id_foreign`(`teacher_id`),  
    ADD KEY `sm_class_routine_updates_class_period_id_foreign`(`class_period_id`),  
    ADD KEY `sm_class_routine_updates_subject_id_foreign`(`subject_id`),
```

```
ADD KEY `sm_class_routine_updates_class_id_foreign`(`class_id`),
ADD KEY `sm_class_routine_updates_section_id_foreign`(`section_id`),
ADD KEY `sm_class_routine_updates_created_by_foreign`(`created_by`),
ADD KEY `sm_class_routine_updates_updated_by_foreign`(`updated_by`),
ADD KEY `sm_class_routine_updates_school_id_foreign`(`school_id`);
```

```
--
```

```
-- Indexes for table `sm_class_sections`
```

```
--
```

```
ALTER TABLE `sm_class_sections`
```

```
ADD PRIMARY KEY (`id`),
ADD KEY `sm_class_sections_class_id_foreign`(`class_id`),
ADD KEY `sm_class_sections_section_id_foreign`(`section_id`),
ADD KEY `sm_class_sections_school_id_foreign`(`school_id`);
```

```
--
```

```
-- Indexes for table `sm_class_teachers`
```

```
--
```

```
ALTER TABLE `sm_class_teachers`
```

```
ADD PRIMARY KEY (`id`),
ADD KEY `sm_class_teachers_teacher_id_foreign`(`teacher_id`),
ADD KEY `sm_class_teachers_assign_class_teacher_id_foreign`(`assign_class_teacher_id`),
ADD KEY `sm_class_teachers_created_by_foreign`(`created_by`),
ADD KEY `sm_class_teachers_updated_by_foreign`(`updated_by`),
ADD KEY `sm_class_teachers_school_id_foreign`(`school_id`);
```

```
--
```

```
-- Indexes for table `sm_class_times`
```

```
--
```

```
ALTER TABLE `sm_class_times`
    ADD PRIMARY KEY (`id`),
    ADD KEY `sm_class_times_school_id_foreign` (`school_id`);

-- 

-- Indexes for table `sm_complaints`

-- 

ALTER TABLE `sm_complaints`
    ADD PRIMARY KEY (`id`),
    ADD KEY `sm_complaints_created_by_foreign` (`created_by`),
    ADD KEY `sm_complaints_updated_by_foreign` (`updated_by`),
    ADD KEY `sm_complaints_school_id_foreign` (`school_id`);

-- 

-- Indexes for table `sm_contact_messages`

-- 

ALTER TABLE `sm_contact_messages`
    ADD PRIMARY KEY (`id`),
    ADD KEY `sm_contact_messages_created_by_foreign` (`created_by`),
    ADD KEY `sm_contact_messages_updated_by_foreign` (`updated_by`),
    ADD KEY `sm_contact_messages_school_id_foreign` (`school_id`);

-- 

-- Indexes for table `sm_contact_pages`

-- 

ALTER TABLE `sm_contact_pages`
    ADD PRIMARY KEY (`id`),
    ADD KEY `sm_contact_pages_created_by_foreign` (`created_by`),
    ADD KEY `sm_contact_pages_updated_by_foreign` (`updated_by`),
```

```
ADD KEY `sm_contact_pages_school_id_foreign`(`school_id`);

--  
-- Indexes for table `sm_content_types`  
--  
ALTER TABLE `sm_content_types`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_content_types_created_by_foreign`(`created_by`),  
    ADD KEY `sm_content_types_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_content_types_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_countries`  
--  
ALTER TABLE `sm_countries`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_countries_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_courses`  
--  
ALTER TABLE `sm_courses`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_courses_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_currencies`  
--  
ALTER TABLE `sm_currencies`
```

```
ADD PRIMARY KEY (`id`),  
ADD KEY `sm_currencies_school_id_foreign` (`school_id`);  
  
--  
-- Indexes for table `sm_custom_links`  
--  
ALTER TABLE `sm_custom_links`  
ADD PRIMARY KEY (`id`);  
  
--  
-- Indexes for table `sm_dashboard_settings`  
--  
ALTER TABLE `sm_dashboard_settings`  
ADD PRIMARY KEY (`id`),  
ADD KEY `sm_dashboard_settings_role_id_foreign` (`role_id`),  
ADD KEY `sm_dashboard_settings_created_by_foreign` (`created_by`),  
ADD KEY `sm_dashboard_settings_updated_by_foreign` (`updated_by`),  
ADD KEY `sm_dashboard_settings_school_id_foreign` (`school_id`);  
  
--  
-- Indexes for table `sm_date_formats`  
--  
ALTER TABLE `sm_date_formats`  
ADD PRIMARY KEY (`id`),  
ADD KEY `sm_date_formats_created_by_foreign` (`created_by`),  
ADD KEY `sm_date_formats_updated_by_foreign` (`updated_by`),  
ADD KEY `sm_date_formats_school_id_foreign` (`school_id`);  
  
--
```

```
-- Indexes for table `sm_designations`  
--  
ALTER TABLE `sm_designations`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_designations_created_by_foreign`(`created_by`),  
    ADD KEY `sm_designations_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_designations_school_id_foreign`(`school_id`);
```

```
--  
-- Indexes for table `sm_dormitory_lists`  
--  
ALTER TABLE `sm_dormitory_lists`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_dormitory_lists_created_by_foreign`(`created_by`),  
    ADD KEY `sm_dormitory_lists_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_dormitory_lists_school_id_foreign`(`school_id`);
```

```
--  
-- Indexes for table `sm_email_settings`  
--  
ALTER TABLE `sm_email_settings`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_email_settings_created_by_foreign`(`created_by`),  
    ADD KEY `sm_email_settings_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_email_settings_school_id_foreign`(`school_id`);
```

```
--  
-- Indexes for table `sm_email_sms_logs`  
--
```

```
ALTER TABLE `sm_email_sms_logs`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_email_sms_logs_created_by_foreign`(`created_by`),  
    ADD KEY `sm_email_sms_logs_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_email_sms_logs_school_id_foreign`(`school_id`);
```

```
--
```

```
-- Indexes for table `sm_events`
```

```
--
```

```
ALTER TABLE `sm_events`
```

```
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_events_created_by_foreign`(`created_by`),  
    ADD KEY `sm_events_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_events_school_id_foreign`(`school_id`);
```

```
--
```

```
-- Indexes for table `sm_exams`
```

```
--
```

```
ALTER TABLE `sm_exams`
```

```
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_exams_exam_type_id_foreign`(`exam_type_id`),  
    ADD KEY `sm_exams_class_id_foreign`(`class_id`),  
    ADD KEY `sm_exams_section_id_foreign`(`section_id`),  
    ADD KEY `sm_exams_subject_id_foreign`(`subject_id`),  
    ADD KEY `sm_exams_created_by_foreign`(`created_by`),  
    ADD KEY `sm_exams_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_exams_school_id_foreign`(`school_id`);
```

```
--
```

```
-- Indexes for table `sm_exam_attendances`  
--  
ALTER TABLE `sm_exam_attendances`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_exam_attendances_subject_id_foreign`(`subject_id`),  
    ADD KEY `sm_exam_attendances_exam_id_foreign`(`exam_id`),  
    ADD KEY `sm_exam_attendances_class_id_foreign`(`class_id`),  
    ADD KEY `sm_exam_attendances_section_id_foreign`(`section_id`),  
    ADD KEY `sm_exam_attendances_created_by_foreign`(`created_by`),  
    ADD KEY `sm_exam_attendances_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_exam_attendances_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_exam_attendance_children`  
--  
ALTER TABLE `sm_exam_attendance_children`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_exam_attendance_children_exam_attendance_id_foreign`(`exam_attendance_id`),  
    ADD KEY `sm_exam_attendance_children_student_id_foreign`(`student_id`),  
    ADD KEY `sm_exam_attendance_children_created_by_foreign`(`created_by`),  
    ADD KEY `sm_exam_attendance_children_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_exam_attendance_children_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_exam_marks_registers`  
--  
ALTER TABLE `sm_exam_marks_registers`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_exam_marks_registers_exam_id_foreign`(`exam_id`),
```

```
ADD KEY `sm_exam_marks_registers_student_id_foreign`(`student_id`),
ADD KEY `sm_exam_marks_registers_subject_id_foreign`(`subject_id`),
ADD KEY `sm_exam_marks_registers_created_by_foreign`(`created_by`),
ADD KEY `sm_exam_marks_registers_updated_by_foreign`(`updated_by`),
ADD KEY `sm_exam_marks_registers_school_id_foreign`(`school_id`);
```

```
--
```

```
-- Indexes for table `sm_exam_schedules`
```

```
--
```

```
ALTER TABLE `sm_exam_schedules`
```

```
ADD PRIMARY KEY (`id`),
ADD KEY `sm_exam_schedules_exam_period_id_foreign`(`exam_period_id`),
ADD KEY `sm_exam_schedules_room_id_foreign`(`room_id`),
ADD KEY `sm_exam_schedules_subject_id_foreign`(`subject_id`),
ADD KEY `sm_exam_schedules_exam_term_id_foreign`(`exam_term_id`),
ADD KEY `sm_exam_schedules_exam_id_foreign`(`exam_id`),
ADD KEY `sm_exam_schedules_class_id_foreign`(`class_id`),
ADD KEY `sm_exam_schedules_section_id_foreign`(`section_id`),
ADD KEY `sm_exam_schedules_created_by_foreign`(`created_by`),
ADD KEY `sm_exam_schedules_updated_by_foreign`(`updated_by`),
ADD KEY `sm_exam_schedules_school_id_foreign`(`school_id`);
```

```
--
```

```
-- Indexes for table `sm_exam_schedule_subjects`
```

```
--
```

```
ALTER TABLE `sm_exam_schedule_subjects`
```

```
ADD PRIMARY KEY (`id`),
ADD KEY `sm_exam_schedule_subjects_exam_schedule_id_foreign`(`exam_schedule_id`),
ADD KEY `sm_exam_schedule_subjects_subject_id_foreign`(`subject_id`),
```

```
ADD KEY `sm_exam_schedule_subjects_created_by_foreign`(`created_by`),
ADD KEY `sm_exam_schedule_subjects_updated_by_foreign`(`updated_by`),
ADD KEY `sm_exam_schedule_subjects_school_id_foreign`(`school_id`);
```

```
--
```

```
-- Indexes for table `sm_exam_setups`
```

```
--
```

```
ALTER TABLE `sm_exam_setups`
```

```
ADD PRIMARY KEY (`id`),
ADD KEY `sm_exam_setups_exam_id_foreign`(`exam_id`),
ADD KEY `sm_exam_setups_class_id_foreign`(`class_id`),
ADD KEY `sm_exam_setups_subject_id_foreign`(`subject_id`),
ADD KEY `sm_exam_setups_section_id_foreign`(`section_id`),
ADD KEY `sm_exam_setups_exam_term_id_foreign`(`exam_term_id`),
ADD KEY `sm_exam_setups_created_by_foreign`(`created_by`),
ADD KEY `sm_exam_setups_updated_by_foreign`(`updated_by`),
ADD KEY `sm_exam_setups_school_id_foreign`(`school_id`);
```

```
--
```

```
-- Indexes for table `sm_exam_types`
```

```
--
```

```
ALTER TABLE `sm_exam_types`
```

```
ADD PRIMARY KEY (`id`),
ADD KEY `sm_exam_types_created_by_foreign`(`created_by`),
ADD KEY `sm_exam_types_updated_by_foreign`(`updated_by`),
ADD KEY `sm_exam_types_school_id_foreign`(`school_id`);
```

```
--
```

```
-- Indexes for table `sm_expense_heads`
```

```
--  
ALTER TABLE `sm_expense_heads`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_expense_heads_created_by_foreign`(`created_by`),  
    ADD KEY `sm_expense_heads_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_expense_heads_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_fees_assigns`  
--  
ALTER TABLE `sm_fees_assigns`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_fees_assignsfees_master_id_foreign`(`fees_master_id`),  
    ADD KEY `sm_fees_assignsstudent_id_foreign`(`student_id`),  
    ADD KEY `sm_fees_assigns_created_by_foreign`(`created_by`),  
    ADD KEY `sm_fees_assigns_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_fees_assignsschool_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_fees_assign_discounts`  
--  
ALTER TABLE `sm_fees_assign_discounts`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_fees_assign_discountsstudent_id_foreign`(`student_id`),  
    ADD KEY `sm_fees_assign_discountsfees_discount_id_foreign`(`fees_discount_id`),  
    ADD KEY `sm_fees_assign_discounts_created_by_foreign`(`created_by`),  
    ADD KEY `sm_fees_assign_discounts_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_fees_assign_discountsschool_id_foreign`(`school_id`);
```

```
--  
-- Indexes for table `sm_fees_carry_forwards`  
  
--  
ALTER TABLE `sm_fees_carry_forwards`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_fees_carry_forwards_student_id_foreign`(`student_id`),  
    ADD KEY `sm_fees_carry_forwards_created_by_foreign`(`created_by`),  
    ADD KEY `sm_fees_carry_forwards_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_fees_carry_forwards_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_fees_discounts`  
  
--  
ALTER TABLE `sm_fees_discounts`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_fees_discounts_created_by_foreign`(`created_by`),  
    ADD KEY `sm_fees_discounts_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_fees_discounts_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_fees_groups`  
  
--  
ALTER TABLE `sm_fees_groups`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_fees_groups_created_by_foreign`(`created_by`),  
    ADD KEY `sm_fees_groups_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_fees_groups_school_id_foreign`(`school_id`);  
  
--
```

```
-- Indexes for table `sm_fees_masters`  
--  
ALTER TABLE `sm_fees_masters`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_fees_masters_fees_group_id_foreign`(`fees_group_id`),  
    ADD KEY `sm_fees_masters_fees_type_id_foreign`(`fees_type_id`),  
    ADD KEY `sm_fees_masters_created_by_foreign`(`created_by`),  
    ADD KEY `sm_fees_masters_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_fees_masters_school_id_foreign`(`school_id`);
```

```
--  
-- Indexes for table `sm_fees_payments`  
--  
ALTER TABLE `sm_fees_payments`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_fees_payments_fees_discount_id_foreign`(`fees_discount_id`),  
    ADD KEY `sm_fees_payments_fees_type_id_foreign`(`fees_type_id`),  
    ADD KEY `sm_fees_payments_student_id_foreign`(`student_id`),  
    ADD KEY `sm_fees_payments_created_by_foreign`(`created_by`),  
    ADD KEY `sm_fees_payments_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_fees_payments_school_id_foreign`(`school_id`);
```

```
--  
-- Indexes for table `sm_fees_types`  
--  
ALTER TABLE `sm_fees_types`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_fees_types_created_by_foreign`(`created_by`),  
    ADD KEY `sm_fees_types_updated_by_foreign`(`updated_by`),
```

```
ADD KEY `sm_fees_types_school_id_foreign`(`school_id`);

--  
-- Indexes for table `sm_frontend_persmissions`  
--  
ALTER TABLE `sm_frontend_persmissions`  
ADD PRIMARY KEY (`id`);  
  
--  
-- Indexes for table `sm_general_settings`  
--  
ALTER TABLE `sm_general_settings`  
ADD PRIMARY KEY (`id`),  
ADD KEY `sm_general_settings_session_id_foreign`(`session_id`),  
ADD KEY `sm_general_settings_language_id_foreign`(`language_id`),  
ADD KEY `sm_general_settings_date_format_id_foreign`(`date_format_id`),  
ADD KEY `sm_general_settings_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_holidays`  
--  
ALTER TABLE `sm_holidays`  
ADD PRIMARY KEY (`id`),  
ADD KEY `sm_holidays_created_by_foreign`(`created_by`),  
ADD KEY `sm_holidays_updated_by_foreign`(`updated_by`),  
ADD KEY `sm_holidays_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_homeworks`
```

```
--  
ALTER TABLE `sm_homeworks`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_homeworks_evaluated_by_foreign`(`evaluated_by`),  
    ADD KEY `sm_homeworks_class_id_foreign`(`class_id`),  
    ADD KEY `sm_homeworks_section_id_foreign`(`section_id`),  
    ADD KEY `sm_homeworks_subject_id_foreign`(`subject_id`),  
    ADD KEY `sm_homeworks_created_by_foreign`(`created_by`),  
    ADD KEY `sm_homeworks_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_homeworks_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_homework_students`  
--  
ALTER TABLE `sm_homework_students`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_homework_students_student_id_foreign`(`student_id`),  
    ADD KEY `sm_homework_students_homework_id_foreign`(`homework_id`),  
    ADD KEY `sm_homework_students_created_by_foreign`(`created_by`),  
    ADD KEY `sm_homework_students_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_homework_students_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_home_page_settings`  
--  
ALTER TABLE `sm_home_page_settings`  
    ADD PRIMARY KEY (`id`);  
  
--
```

```
-- Indexes for table `sm_hourly_rates`  
--  
ALTER TABLE `sm_hourly_rates`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_hourly_rates_created_by_foreign`(`created_by`),  
    ADD KEY `sm_hourly_rates_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_hourly_rates_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_hr_payroll_earn_deducs`  
--  
ALTER TABLE `sm_hr_payroll_earn_deducs`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_hr_payroll_earn_deducs_payroll_generate_id_foreign`(`payroll_generate_id`),  
    ADD KEY `sm_hr_payroll_earn_deducs_created_by_foreign`(`created_by`),  
    ADD KEY `sm_hr_payroll_earn_deducs_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_hr_payroll_earn_deducs_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_hr_payroll_generates`  
--  
ALTER TABLE `sm_hr_payroll_generates`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_hr_payroll_generates_staff_id_foreign`(`staff_id`),  
    ADD KEY `sm_hr_payroll_generates_created_by_foreign`(`created_by`),  
    ADD KEY `sm_hr_payroll_generates_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_hr_payroll_generates_school_id_foreign`(`school_id`);  
  
--
```

```
-- Indexes for table `sm_hr_salary_templates`  
--  
ALTER TABLE `sm_hr_salary_templates`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_hr_salary_templates_created_by_foreign`(`created_by`),  
    ADD KEY `sm_hr_salary_templates_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_hr_salary_templates_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_human_departments`  
--  
ALTER TABLE `sm_human_departments`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_human_departments_created_by_foreign`(`created_by`),  
    ADD KEY `sm_human_departments_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_human_departments_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_income_heads`  
--  
ALTER TABLE `sm_income_heads`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_income_heads_created_by_foreign`(`created_by`),  
    ADD KEY `sm_income_heads_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_income_heads_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_instructions`  
--
```

```
ALTER TABLE `sm_instructions`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_instructions_created_by_foreign`(`created_by`),  
    ADD KEY `sm_instructions_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_instructions_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_inventory_payments`  
--  
ALTER TABLE `sm_inventory_payments`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_inventory_payments_created_by_foreign`(`created_by`),  
    ADD KEY `sm_inventory_payments_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_inventory_payments_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_items`  
--  
ALTER TABLE `sm_items`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_items_category_name_foreign`(`category_name`),  
    ADD KEY `sm_items_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_item_categories`  
--  
ALTER TABLE `sm_item_categories`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_item_categories_school_id_foreign`(`school_id`);
```

```
--  
-- Indexes for table `sm_item_issues`  
  
--  
ALTER TABLE `sm_item_issues`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_item_issues_role_id_foreign`(`role_id`),  
    ADD KEY `sm_item_issues_item_category_id_foreign`(`item_category_id`),  
    ADD KEY `sm_item_issues_item_id_foreign`(`item_id`),  
    ADD KEY `sm_item_issues_created_by_foreign`(`created_by`),  
    ADD KEY `sm_item_issues_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_item_issues_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_item_receives`  
  
--  
ALTER TABLE `sm_item_receives`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_item_receives_supplier_id_foreign`(`supplier_id`),  
    ADD KEY `sm_item_receives_store_id_foreign`(`store_id`),  
    ADD KEY `sm_item_receives_created_by_foreign`(`created_by`),  
    ADD KEY `sm_item_receives_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_item_receives_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_item_receive_children`  
  
--  
ALTER TABLE `sm_item_receive_children`  
    ADD PRIMARY KEY (`id`),
```

```
ADD KEY `sm_item_receive_children_item_id_foreign`(`item_id`),
ADD KEY `sm_item_receive_children_item_receive_id_foreign`(`item_receive_id`),
ADD KEY `sm_item_receive_children_created_by_foreign`(`created_by`),
ADD KEY `sm_item_receive_children_updated_by_foreign`(`updated_by`),
ADD KEY `sm_item_receive_children_school_id_foreign`(`school_id`);

--  
-- Indexes for table `sm_item_sells`  
--  
ALTER TABLE `sm_item_sells`  
ADD PRIMARY KEY (`id`),  
ADD KEY `sm_item_sells_role_id_foreign`(`role_id`),  
ADD KEY `sm_item_sells_created_by_foreign`(`created_by`),  
ADD KEY `sm_item_sells_updated_by_foreign`(`updated_by`),  
ADD KEY `sm_item_sells_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_item_sell_children`  
--  
ALTER TABLE `sm_item_sell_children`  
ADD PRIMARY KEY (`id`),  
ADD KEY `sm_item_sell_children_item_sell_id_foreign`(`item_sell_id`),  
ADD KEY `sm_item_sell_children_item_id_foreign`(`item_id`),  
ADD KEY `sm_item_sell_children_created_by_foreign`(`created_by`),  
ADD KEY `sm_item_sell_children_updated_by_foreign`(`updated_by`),  
ADD KEY `sm_item_sell_children_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_item_stores`
```

```
--  
ALTER TABLE `sm_item_stores`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_item_stores_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_languages`  
--  
ALTER TABLE `sm_languages`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_languages_lang_id_foreign`(`lang_id`),  
    ADD KEY `sm_languages_created_by_foreign`(`created_by`),  
    ADD KEY `sm_languages_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_languages_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_language_phrases`  
--  
ALTER TABLE `sm_language_phrases`  
    ADD PRIMARY KEY (`id`);  
  
--  
-- Indexes for table `sm_leaveDefines`  
--  
ALTER TABLE `sm_leaveDefines`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_leaveDefines_role_id_foreign`(`role_id`),  
    ADD KEY `sm_leaveDefines_type_id_foreign`(`type_id`),  
    ADD KEY `sm_leaveDefines_created_by_foreign`(`created_by`),
```

```
ADD KEY `sm_leaveDefines_updated_by_foreign`(`updated_by`),
ADD KEY `sm_leaveDefines_school_id_foreign`(`school_id`);

--  
-- Indexes for table `sm_leave_requests`  
--  
ALTER TABLE `sm_leave_requests`  
ADD PRIMARY KEY (`id`),  
ADD KEY `sm_leave_requests_leave_define_id_foreign`(`leave_define_id`),  
ADD KEY `sm_leave_requests_staff_id_foreign`(`staff_id`),  
ADD KEY `sm_leave_requests_role_id_foreign`(`role_id`),  
ADD KEY `sm_leave_requests_type_id_foreign`(`type_id`),  
ADD KEY `sm_leave_requests_created_by_foreign`(`created_by`),  
ADD KEY `sm_leave_requests_updated_by_foreign`(`updated_by`),  
ADD KEY `sm_leave_requests_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_leave_types`  
--  
ALTER TABLE `sm_leave_types`  
ADD PRIMARY KEY (`id`),  
ADD KEY `sm_leave_types_created_by_foreign`(`created_by`),  
ADD KEY `sm_leave_types_updated_by_foreign`(`updated_by`),  
ADD KEY `sm_leave_types_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_library_members`  
--  
ALTER TABLE `sm_library_members`
```

```
ADD PRIMARY KEY (`id`),  
ADD KEY `sm_library_members_member_type_foreign`(`member_type`),  
ADD KEY `sm_library_members_student_staff_id_foreign`(`student_staff_id`),  
ADD KEY `sm_library_members_created_by_foreign`(`created_by`),  
ADD KEY `sm_library_members_updated_by_foreign`(`updated_by`),  
ADD KEY `sm_library_members_school_id_foreign`(`school_id`);
```

```
--
```

```
-- Indexes for table `sm_marks_grades`
```

```
--
```

```
ALTER TABLE `sm_marks_grades`
```

```
ADD PRIMARY KEY (`id`),  
ADD KEY `sm_marks_grades_created_by_foreign`(`created_by`),  
ADD KEY `sm_marks_grades_updated_by_foreign`(`updated_by`),  
ADD KEY `sm_marks_grades_school_id_foreign`(`school_id`);
```

```
--
```

```
-- Indexes for table `sm_marks_registers`
```

```
--
```

```
ALTER TABLE `sm_marks_registers`
```

```
ADD PRIMARY KEY (`id`),  
ADD KEY `sm_marks_registers_student_id_foreign`(`student_id`),  
ADD KEY `sm_marks_registers_exam_id_foreign`(`exam_id`),  
ADD KEY `sm_marks_registers_class_id_foreign`(`class_id`),  
ADD KEY `sm_marks_registers_section_id_foreign`(`section_id`),  
ADD KEY `sm_marks_registers_created_by_foreign`(`created_by`),  
ADD KEY `sm_marks_registers_updated_by_foreign`(`updated_by`),  
ADD KEY `sm_marks_registers_school_id_foreign`(`school_id`);
```

```
--  
-- Indexes for table `sm_marks_register_children`  
  
--  
ALTER TABLE `sm_marks_register_children`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_marks_register_children_marks_register_id_foreign`(`marks_register_id`),  
    ADD KEY `sm_marks_register_children_subject_id_foreign`(`subject_id`),  
    ADD KEY `sm_marks_register_children_created_by_foreign`(`created_by`),  
    ADD KEY `sm_marks_register_children_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_marks_register_children_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_marks_send_sms`  
  
--  
ALTER TABLE `sm_marks_send_sms`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_marks_send_sms_exam_id_foreign`(`exam_id`),  
    ADD KEY `sm_marks_send_sms_student_id_foreign`(`student_id`),  
    ADD KEY `sm_marks_send_sms_created_by_foreign`(`created_by`),  
    ADD KEY `sm_marks_send_sms_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_marks_send_sms_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_mark_stores`  
  
--  
ALTER TABLE `sm_mark_stores`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_mark_stores_subject_id_foreign`(`subject_id`),  
    ADD KEY `sm_mark_stores_exam_term_id_foreign`(`exam_term_id`),
```

```
ADD KEY `sm_mark_stores_exam_setup_id_foreign`(`exam_setup_id`),
ADD KEY `sm_mark_stores_student_id_foreign`(`student_id`),
ADD KEY `sm_mark_stores_class_id_foreign`(`class_id`),
ADD KEY `sm_mark_stores_section_id_foreign`(`section_id`),
ADD KEY `sm_mark_stores_created_by_foreign`(`created_by`),
ADD KEY `sm_mark_stores_updated_by_foreign`(`updated_by`),
ADD KEY `sm_mark_stores_school_id_foreign`(`school_id`);
```

```
--
```

```
-- Indexes for table `sm_modules`
```

```
--
```

```
ALTER TABLE `sm_modules`
```

```
ADD PRIMARY KEY (`id`),
ADD KEY `sm_modules_created_by_foreign`(`created_by`),
ADD KEY `sm_modules_updated_by_foreign`(`updated_by`),
ADD KEY `sm_modules_school_id_foreign`(`school_id`);
```

```
--
```

```
-- Indexes for table `sm_module_links`
```

```
--
```

```
ALTER TABLE `sm_module_links`
```

```
ADD PRIMARY KEY (`id`),
ADD KEY `sm_module_links_module_id_foreign`(`module_id`),
ADD KEY `sm_module_links_created_by_foreign`(`created_by`),
ADD KEY `sm_module_links_updated_by_foreign`(`updated_by`),
ADD KEY `sm_module_links_school_id_foreign`(`school_id`);
```

```
--
```

```
-- Indexes for table `sm_module_permissions`
```

```
--  
ALTER TABLE `sm_module_permissions`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_module_permissions_created_by_foreign`(`created_by`),  
    ADD KEY `sm_module_permissions_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_module_permissions_school_id_foreign`(`school_id`);
```

```
--  
-- Indexes for table `sm_module_permission_assigns`  
--  
ALTER TABLE `sm_module_permission_assigns`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_module_permission_assigns_module_id_foreign`(`module_id`),  
    ADD KEY `sm_module_permission_assigns_role_id_foreign`(`role_id`),  
    ADD KEY `sm_module_permission_assigns_created_by_foreign`(`created_by`),  
    ADD KEY `sm_module_permission_assigns_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_module_permission_assigns_school_id_foreign`(`school_id`);
```

```
--  
-- Indexes for table `sm_news`  
--  
ALTER TABLE `sm_news`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_news_category_id_foreign`(`category_id`),  
    ADD KEY `sm_news_created_by_foreign`(`created_by`),  
    ADD KEY `sm_news_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_news_school_id_foreign`(`school_id`);
```

```
--
```

```
-- Indexes for table `sm_news_categories`  
--  
ALTER TABLE `sm_news_categories`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_news_categories_school_id_foreign` (`school_id`);  
  
--  
-- Indexes for table `sm_notice_boards`  
--  
ALTER TABLE `sm_notice_boards`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_notice_boards_created_by_foreign` (`created_by`),  
    ADD KEY `sm_notice_boards_updated_by_foreign` (`updated_by`),  
    ADD KEY `sm_notice_boards_school_id_foreign` (`school_id`);  
  
--  
-- Indexes for table `sm_notifications`  
--  
ALTER TABLE `sm_notifications`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_notifications_user_id_foreign` (`user_id`),  
    ADD KEY `sm_notifications_role_id_foreign` (`role_id`),  
    ADD KEY `sm_notifications_created_by_foreign` (`created_by`),  
    ADD KEY `sm_notifications_updated_by_foreign` (`updated_by`),  
    ADD KEY `sm_notifications_school_id_foreign` (`school_id`);  
  
--  
-- Indexes for table `sm_online_exams`  
--
```

```
ALTER TABLE `sm_online_exams`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_online_exams_class_id_foreign`(`class_id`),  
    ADD KEY `sm_online_exams_section_id_foreign`(`section_id`),  
    ADD KEY `sm_online_exams_subject_id_foreign`(`subject_id`),  
    ADD KEY `sm_online_exams_created_by_foreign`(`created_by`),  
    ADD KEY `sm_online_exams_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_online_exams_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_online_exam_marks`  
--  
ALTER TABLE `sm_online_exam_marks`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_online_exam_marks_student_id_foreign`(`student_id`),  
    ADD KEY `sm_online_exam_marks_subject_id_foreign`(`subject_id`),  
    ADD KEY `sm_online_exam_marks_exam_id_foreign`(`exam_id`),  
    ADD KEY `sm_online_exam_marks_created_by_foreign`(`created_by`),  
    ADD KEY `sm_online_exam_marks_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_online_exam_marks_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_online_exam_questions`  
--  
ALTER TABLE `sm_online_exam_questions`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_online_exam_questions_online_exam_id_foreign`(`online_exam_id`),  
    ADD KEY `sm_online_exam_questions_created_by_foreign`(`created_by`),  
    ADD KEY `sm_online_exam_questions_updated_by_foreign`(`updated_by`),
```

```
ADD KEY `sm_online_exam_questions_school_id_foreign`(`school_id`);

--  
-- Indexes for table `sm_online_exam_question_assigns`  
--  
ALTER TABLE `sm_online_exam_question_assigns`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_online_exam_question_assigns_online_exam_id_foreign`(`online_exam_id`),  
    ADD KEY `sm_online_exam_question_assigns_question_bank_id_foreign`(`question_bank_id`),  
    ADD KEY `sm_online_exam_question_assigns_created_by_foreign`(`created_by`),  
    ADD KEY `sm_online_exam_question_assigns_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_online_exam_question_assigns_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_online_exam_question_mu_options`  
--  
ALTER TABLE `sm_online_exam_question_mu_options`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `on_ex_qu_id`(`online_exam_question_id`),  
    ADD KEY `sm_online_exam_question_mu_options_created_by_foreign`(`created_by`),  
    ADD KEY `sm_online_exam_question_mu_options_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_online_exam_question_mu_options_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_parents`  
--  
ALTER TABLE `sm_parents`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_parents_user_id_foreign`(`user_id`),
```

```
ADD KEY `sm_parents_school_id_foreign`(`school_id`);

--  
-- Indexes for table `sm_payment_gateway_settings`  
--  
ALTER TABLE `sm_payment_gateway_settings`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_payment_gateway_settings_created_by_foreign`(`created_by`),  
    ADD KEY `sm_payment_gateway_settings_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_payment_gateway_settings_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_payment_methhods`  
--  
ALTER TABLE `sm_payment_methhods`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_payment_methhods_gateway_id_foreign`(`gateway_id`),  
    ADD KEY `sm_payment_methhods_created_by_foreign`(`created_by`),  
    ADD KEY `sm_payment_methhods_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_payment_methhods_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_phone_call_logs`  
--  
ALTER TABLE `sm_phone_call_logs`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_phone_call_logs_created_by_foreign`(`created_by`),  
    ADD KEY `sm_phone_call_logs_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_phone_call_logs_school_id_foreign`(`school_id`);
```

```
--  
-- Indexes for table `sm_postal_dispatches`  
  
--  
ALTER TABLE `sm_postal_dispatches`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_postal_dispatches_created_by_foreign`(`created_by`),  
    ADD KEY `sm_postal_dispatches_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_postal_dispatches_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_postal_receives`  
  
--  
ALTER TABLE `sm_postal_receives`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_postal_receives_created_by_foreign`(`created_by`),  
    ADD KEY `sm_postal_receives_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_postal_receives_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_product_purchases`  
  
--  
ALTER TABLE `sm_product_purchases`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_product_purchases_user_id_foreign`(`user_id`),  
    ADD KEY `sm_product_purchases_staff_id_foreign`(`staff_id`),  
    ADD KEY `sm_product_purchases_school_id_foreign`(`school_id`);  
  
--
```

```
-- Indexes for table `sm_question_banks`  
--  
ALTER TABLE `sm_question_banks`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_question_banks_q_group_id_foreign`(`q_group_id`),  
    ADD KEY `sm_question_banks_class_id_foreign`(`class_id`),  
    ADD KEY `sm_question_banks_section_id_foreign`(`section_id`),  
    ADD KEY `sm_question_banks_created_by_foreign`(`created_by`),  
    ADD KEY `sm_question_banks_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_question_banks_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_question_bank_mu_options`  
--  
ALTER TABLE `sm_question_bank_mu_options`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_question_bank_mu_options_question_bank_id_foreign`(`question_bank_id`),  
    ADD KEY `sm_question_bank_mu_options_created_by_foreign`(`created_by`),  
    ADD KEY `sm_question_bank_mu_options_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_question_bank_mu_options_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_question_groups`  
--  
ALTER TABLE `sm_question_groups`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_question_groups_created_by_foreign`(`created_by`),  
    ADD KEY `sm_question_groups_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_question_groups_school_id_foreign`(`school_id`);
```

```
--  
-- Indexes for table `sm_question_levels`  
  
--  
ALTER TABLE `sm_question_levels`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_question_levels_created_by_foreign`(`created_by`),  
    ADD KEY `sm_question_levels_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_question_levels_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_result_stores`  
  
--  
ALTER TABLE `sm_result_stores`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_result_stores_exam_type_id_foreign`(`exam_type_id`),  
    ADD KEY `sm_result_stores_subject_id_foreign`(`subject_id`),  
    ADD KEY `sm_result_stores_exam_setup_id_foreign`(`exam_setup_id`),  
    ADD KEY `sm_result_stores_student_id_foreign`(`student_id`),  
    ADD KEY `sm_result_stores_class_id_foreign`(`class_id`),  
    ADD KEY `sm_result_stores_section_id_foreign`(`section_id`),  
    ADD KEY `sm_result_stores_created_by_foreign`(`created_by`),  
    ADD KEY `sm_result_stores_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_result_stores_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_role_permissions`  
  
--  
ALTER TABLE `sm_role_permissions`
```

```
ADD PRIMARY KEY (`id`),  
ADD KEY `sm_role_permissions_module_link_id_foreign`(`module_link_id`),  
ADD KEY `sm_role_permissions_role_id_foreign`(`role_id`),  
ADD KEY `sm_role_permissions_created_by_foreign`(`created_by`),  
ADD KEY `sm_role_permissions_updated_by_foreign`(`updated_by`),  
ADD KEY `sm_role_permissions_school_id_foreign`(`school_id`);
```

```
--
```

```
-- Indexes for table `sm_room_lists`
```

```
--
```

```
ALTER TABLE `sm_room_lists`
```

```
ADD PRIMARY KEY (`id`),  
ADD KEY `sm_room_lists_dormitory_id_foreign`(`dormitory_id`),  
ADD KEY `sm_room_lists_room_type_id_foreign`(`room_type_id`),  
ADD KEY `sm_room_lists_created_by_foreign`(`created_by`),  
ADD KEY `sm_room_lists_updated_by_foreign`(`updated_by`),  
ADD KEY `sm_room_lists_school_id_foreign`(`school_id`);
```

```
--
```

```
-- Indexes for table `sm_room_types`
```

```
--
```

```
ALTER TABLE `sm_room_types`
```

```
ADD PRIMARY KEY (`id`),  
ADD KEY `sm_room_types_created_by_foreign`(`created_by`),  
ADD KEY `sm_room_types_updated_by_foreign`(`updated_by`),  
ADD KEY `sm_room_types_school_id_foreign`(`school_id`);
```

```
--
```

```
-- Indexes for table `sm_routes`
```

```
--  
ALTER TABLE `sm_routes`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_routes_created_by_foreign`(`created_by`),  
    ADD KEY `sm_routes_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_routes_school_id_foreign`(`school_id`);
```

```
--  
-- Indexes for table `sm_schools`
```

```
--  
ALTER TABLE `sm_schools`  
    ADD PRIMARY KEY (`id`);
```

```
--  
-- Indexes for table `sm_seat_plans`
```

```
--  
ALTER TABLE `sm_seat_plans`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_seat_plans_exam_id_foreign`(`exam_id`),  
    ADD KEY `sm_seat_plans_subject_id_foreign`(`subject_id`),  
    ADD KEY `sm_seat_plans_class_id_foreign`(`class_id`),  
    ADD KEY `sm_seat_plans_section_id_foreign`(`section_id`),  
    ADD KEY `sm_seat_plans_created_by_foreign`(`created_by`),  
    ADD KEY `sm_seat_plans_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_seat_plans_school_id_foreign`(`school_id`);
```

```
--  
-- Indexes for table `sm_seat_plan_children`
```

```
ALTER TABLE `sm_seat_plan_children`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_seat_plan_children_seat_plan_id_foreign`(`seat_plan_id`),  
    ADD KEY `sm_seat_plan_children_created_by_foreign`(`created_by`),  
    ADD KEY `sm_seat_plan_children_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_seat_plan_children_school_id_foreign`(`school_id`);
```

```
--
```

```
-- Indexes for table `sm_sections`
```

```
--
```

```
ALTER TABLE `sm_sections`
```

```
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_sections_created_by_foreign`(`created_by`),  
    ADD KEY `sm_sections_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_sections_school_id_foreign`(`school_id`);
```

```
--
```

```
-- Indexes for table `sm_send_messages`
```

```
--
```

```
ALTER TABLE `sm_send_messages`
```

```
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_send_messages_created_by_foreign`(`created_by`),  
    ADD KEY `sm_send_messages_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_send_messages_school_id_foreign`(`school_id`);
```

```
--
```

```
-- Indexes for table `sm_sessions`
```

```
--
```

```
ALTER TABLE `sm_sessions`
```

```
ADD PRIMARY KEY (`id`),  
ADD KEY `sm_sessions_created_by_foreign`(`created_by`),  
ADD KEY `sm_sessions_updated_by_foreign`(`updated_by`),  
ADD KEY `sm_sessions_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_setup_admins`  
--  
ALTER TABLE `sm_setup_admins`  
ADD PRIMARY KEY (`id`),  
ADD KEY `sm_setup_admins_created_by_foreign`(`created_by`),  
ADD KEY `sm_setup_admins_updated_by_foreign`(`updated_by`),  
ADD KEY `sm_setup_admins_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_sms_gateways`  
--  
ALTER TABLE `sm_sms_gateways`  
ADD PRIMARY KEY (`id`),  
ADD KEY `sm_sms_gateways_created_by_foreign`(`created_by`),  
ADD KEY `sm_sms_gateways_updated_by_foreign`(`updated_by`),  
ADD KEY `sm_sms_gateways_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_staffs`  
--  
ALTER TABLE `sm_staffs`  
ADD PRIMARY KEY (`id`),  
ADD KEY `sm_staffs_designation_id_foreign`(`designation_id`),
```

```
ADD KEY `sm_staffs_department_id_foreign` (`department_id`),
ADD KEY `sm_staffs_user_id_foreign` (`user_id`),
ADD KEY `sm_staffs_role_id_foreign` (`role_id`),
ADD KEY `sm_staffs_gender_id_foreign` (`gender_id`),
ADD KEY `sm_staffs_created_by_foreign` (`created_by`),
ADD KEY `sm_staffs_updated_by_foreign` (`updated_by`),
ADD KEY `sm_staffs_school_id_foreign` (`school_id`);
```

```
--
```

```
-- Indexes for table `sm_staff_attendences`
```

```
--
```

```
ALTER TABLE `sm_staff_attendences`
```

```
ADD PRIMARY KEY (`id`),
ADD KEY `sm_staff_attendences_staff_id_foreign` (`staff_id`),
ADD KEY `sm_staff_attendences_created_by_foreign` (`created_by`),
ADD KEY `sm_staff_attendences_updated_by_foreign` (`updated_by`),
ADD KEY `sm_staff_attendences_school_id_foreign` (`school_id`);
```

```
--
```

```
-- Indexes for table `sm_students`
```

```
--
```

```
ALTER TABLE `sm_students`
```

```
ADD PRIMARY KEY (`id`),
ADD KEY `sm_students_bloodgroup_id_foreign` (`bloodgroup_id`),
ADD KEY `sm_students_religion_id_foreign` (`religion_id`),
ADD KEY `sm_students_route_list_id_foreign` (`route_list_id`),
ADD KEY `sm_students_dormitory_id_foreign` (`dormitory_id`),
ADD KEY `sm_students_vehile_id_foreign` (`vehile_id`),
ADD KEY `sm_students_room_id_foreign` (`room_id`),
```

```
ADD KEY `sm_students_student_category_id_foreign`(`student_category_id`),
ADD KEY `sm_students_class_id_foreign`(`class_id`),
ADD KEY `sm_students_section_id_foreign`(`section_id`),
ADD KEY `sm_students_session_id_foreign`(`session_id`),
ADD KEY `sm_students_parent_id_foreign`(`parent_id`),
ADD KEY `sm_students_user_id_foreign`(`user_id`),
ADD KEY `sm_students_role_id_foreign`(`role_id`),
ADD KEY `sm_students_gender_id_foreign`(`gender_id`),
ADD KEY `sm_students_created_by_foreign`(`created_by`),
ADD KEY `sm_students_updated_by_foreign`(`updated_by`),
ADD KEY `sm_students_school_id_foreign`(`school_id`);
```

```
--
```

```
-- Indexes for table `sm_student_attendances`
```

```
--
```

```
ALTER TABLE `sm_student_attendances`
```

```
ADD PRIMARY KEY (`id`),
ADD KEY `sm_student_attendances_student_id_foreign`(`student_id`),
ADD KEY `sm_student_attendances_created_by_foreign`(`created_by`),
ADD KEY `sm_student_attendances_updated_by_foreign`(`updated_by`),
ADD KEY `sm_student_attendances_school_id_foreign`(`school_id`);
```

```
--
```

```
-- Indexes for table `sm_student_categories`
```

```
--
```

```
ALTER TABLE `sm_student_categories`
```

```
ADD PRIMARY KEY (`id`),
ADD KEY `sm_student_categories_created_by_foreign`(`created_by`),
ADD KEY `sm_student_categories_updated_by_foreign`(`updated_by`),
```

```
ADD KEY `sm_student_categories_school_id_foreign`(`school_id`);

--  
-- Indexes for table `sm_student_certificates`  
--  
ALTER TABLE `sm_student_certificates`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_student_certificates_created_by_foreign`(`created_by`),  
    ADD KEY `sm_student_certificates_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_student_certificates_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_student_documents`  
--  
ALTER TABLE `sm_student_documents`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_student_documents_created_by_foreign`(`created_by`),  
    ADD KEY `sm_student_documents_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_student_documents_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_student_excel_formats`  
--  
ALTER TABLE `sm_student_excel_formats`  
    ADD KEY `sm_student_excel_formats_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_student_groups`  
--
```

```
ALTER TABLE `sm_student_groups`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_student_groups_created_by_foreign`(`created_by`),  
    ADD KEY `sm_student_groups_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_student_groups_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_student_homeworks`  
--  
ALTER TABLE `sm_student_homeworks`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_student_homeworks_evaluated_by_foreign`(`evaluated_by`),  
    ADD KEY `sm_student_homeworks_student_id_foreign`(`student_id`),  
    ADD KEY `sm_student_homeworks_subject_id_foreign`(`subject_id`),  
    ADD KEY `sm_student_homeworks_created_by_foreign`(`created_by`),  
    ADD KEY `sm_student_homeworks_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_student_homeworks_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_student_id_cards`  
--  
ALTER TABLE `sm_student_id_cards`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_student_id_cards_created_by_foreign`(`created_by`),  
    ADD KEY `sm_student_id_cards_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_student_id_cards_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_student_promotions`
```

```
--  
ALTER TABLE `sm_student_promotions`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_student_promotions_previous_class_id_foreign`(`previous_class_id`),  
    ADD KEY `sm_student_promotions_current_class_id_foreign`(`current_class_id`),  
    ADD KEY `sm_student_promotions_previous_session_id_foreign`(`previous_session_id`),  
    ADD KEY `sm_student_promotions_current_session_id_foreign`(`current_session_id`),  
    ADD KEY `sm_student_promotions_student_id_foreign`(`student_id`),  
    ADD KEY `sm_student_promotions_created_by_foreign`(`created_by`),  
    ADD KEY `sm_student_promotions_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_student_promotions_school_id_foreign`(`school_id`);
```

```
--  
-- Indexes for table `sm_student_take_online_exams`  
--  
ALTER TABLE `sm_student_take_online_exams`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_student_take_online_exams_student_id_foreign`(`student_id`),  
    ADD KEY `sm_student_take_online_exams_online_exam_id_foreign`(`online_exam_id`),  
    ADD KEY `sm_student_take_online_exams_created_by_foreign`(`created_by`),  
    ADD KEY `sm_student_take_online_exams_updated_by_foreign`(`updated_by`),  
    ADD KEY `sm_student_take_online_exams_school_id_foreign`(`school_id`);
```

```
--  
-- Indexes for table `sm_student_take_online_exam_questions`  
--  
ALTER TABLE `sm_student_take_online_exam_questions`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `t_on_ex_id`(`take_online_exam_id`),
```

```
ADD KEY `sm_student_take_online_exam_questions_question_bank_id_foreign`(`question_bank_id`),
ADD KEY `sm_student_take_online_exam_questions_created_by_foreign`(`created_by`),
ADD KEY `sm_student_take_online_exam_questions_updated_by_foreign`(`updated_by`),
ADD KEY `sm_student_take_online_exam_questions_school_id_foreign`(`school_id`);

--  
-- Indexes for table `sm_student_take_onln_ex_ques_options`  
--  
ALTER TABLE `sm_student_take_onln_ex_ques_options`  
ADD PRIMARY KEY (`id`),  
ADD KEY `t_on_ex_q_id`(`take_online_exam_question_id`),  
ADD KEY `sm_student_take_onln_ex_ques_options_created_by_foreign`(`created_by`),  
ADD KEY `sm_student_take_onln_ex_ques_options_updated_by_foreign`(`updated_by`),  
ADD KEY `sm_student_take_onln_ex_ques_options_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_student_timelines`  
--  
ALTER TABLE `sm_student_timelines`  
ADD PRIMARY KEY (`id`),  
ADD KEY `sm_student_timelines_created_by_foreign`(`created_by`),  
ADD KEY `sm_student_timelines_updated_by_foreign`(`updated_by`),  
ADD KEY `sm_student_timelines_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_styles`  
--  
ALTER TABLE `sm_styles`  
ADD PRIMARY KEY (`id`),
```

```
ADD KEY `sm_styles_created_by_foreign`(`created_by`),
ADD KEY `sm_styles_updated_by_foreign`(`updated_by`),
ADD KEY `sm_styles_school_id_foreign`(`school_id`);

--  
-- Indexes for table `sm_subjects`  
--  
ALTER TABLE `sm_subjects`  
ADD PRIMARY KEY (`id`),  
ADD KEY `sm_subjects_created_by_foreign`(`created_by`),  
ADD KEY `sm_subjects_updated_by_foreign`(`updated_by`),  
ADD KEY `sm_subjects_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_suppliers`  
--  
ALTER TABLE `sm_suppliers`  
ADD PRIMARY KEY (`id`),  
ADD KEY `sm_suppliers_created_by_foreign`(`created_by`),  
ADD KEY `sm_suppliers_updated_by_foreign`(`updated_by`),  
ADD KEY `sm_suppliers_school_id_foreign`(`school_id`);  
  
--  
-- Indexes for table `sm_system_versions`  
--  
ALTER TABLE `sm_system_versions`  
ADD PRIMARY KEY (`id`);  
  
--
```

```
-- Indexes for table `sm_teacher_upload_contents`  
--  
ALTER TABLE `sm_teacher_upload_contents`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `sm_teacher_upload_contents_class_foreign` (`class`),  
    ADD KEY `sm_teacher_upload_contents_section_foreign` (`section`),  
    ADD KEY `sm_teacher_upload_contents_created_by_foreign` (`created_by`),  
    ADD KEY `sm_teacher_upload_contents_updated_by_foreign` (`updated_by`),  
    ADD KEY `sm_teacher_upload_contents_school_id_foreign` (`school_id`);  
  
--  
-- Indexes for table `sm_temporary_meritlist`  
--  
ALTER TABLE `sm_temporary_meritlist`  
    ADD PRIMARY KEY (`id`);  
  
--  
-- Indexes for table `sm_temporary_meritlists`
```


FUTURE SCOPE

This application avoids the tedious task done by the student and parents. This project will be very useful among students as it will save their time as well as energy. Student don't need to wander in unknown place.

Presently this project is not much known among the people but soon it will grab the attention of the students as it will help them to find a second education center for them apart from college/school.

Limitation

Limitations of project

There are few limitations of this project. This may arise due to the awareness among the people about this website. Some limitations are:--

In beginning the number of users will be less due to less awareness.

User(Parents) are not able to contact any tutor directly.

User(Tutor) are also not able to contact any parents for tuition.

Solutions for limitations

For broad mass coverage we take help of advertisement through social websites like Facebook, Whatsapp and Twitter. We will also use posters for broad mass coverage.

Parents and tutors are not able to contact with each other due to security reasons. It may be possible that personal details should be used for criminal activities.

Scope of project

Our project has big scope to do In future we will add some new features like study material(in pdf format) for all classes of all subjects. Along with this we also add videos related to many topics of Science, Mathematics and Computer. Our team is working on it and very soon it will be added to our website.

Conclusion

The conclusion of "Tutorweb" is to construct such software which will provide information about Tuition to the tutor and about the tutor to the parents. Towards the end of the project, I would like to say that the target which was initially set up, was achieved to a good extent.

The project made me realize the significance of developing software for client, where the sole aim is to learn. During the development of project, the real importance for following all principle of system analysis and design dawned on me. felt the necessity of going through the several stages.

Following books are referred for developing this project:As we done the initial investigation, now we can say that this application possible to create. But as project will progress there may some change in functionality of the project.

Bibliography

- 1."Introduction to HTML and CSS"BY O'Reilly
- 2."Ramez Elmasri, Shamkant B. Navathe, Fundamentals of Database System 6th Edition, Pearson Education 2010"
3. R. Ramakrishnan, J. Gehrke, Database Management Systems 3rd Edition McGraw-Hill,2002"
- 4.Silberschatz.H.F. Korth, S.Sudarshan, Database System Concepts 6th Edition, McGraw Hill,2010.BY ALIAS M. AWAD

Website visited:-

1. www.w3school.com
2. www.projectco.com
3. www.tutorialspoint.com
4. www.Codethemes.com
5. www.bootstrap.com
6. www.codewithharry.com