```
# HeidiSQL Dump
                                127.0.0.1
                              db_main
5.0.51b-community-nt
# Database:
# Server version:
                               Win32
# Server OS:
# Target compatibility: ANSI SQL
" Worksion: 4.0
# Server OS:
# HeidiSQL version:
                            2022-04-17 21:57:43
# Date/time:
/*!40101 SET @OLD SQL MODE=@@SQL MODE,
SQL MODE='ANSI, NO BACKSLASH ESCAPES'; */
/*!40014 SET @OLD FOREIGN KEY CHECKS=@@FOREIGN KEY CHECKS,
FOREIGN KEY CHECKS=0; */
# Database structure for database 'db main'
CREATE DATABASE /*!32312 IF NOT EXISTS*/ "db main" /*!40100 DEFAULT
CHARACTER SET latin1 */;
USE "db main";
# Table structure for table 'tbl admin'
CREATE TABLE /*!32312 IF NOT EXISTS*/ "tbl admin" (
  "admin id" int(10) unsigned NOT NULL auto increment,
  "admin name" varchar(50) NOT NULL,
  "admin email" varchar(50) NOT NULL,
  "admin_password" varchar(50) NOT NULL,
 PRIMARY KEY ("admin id"),
 UNIQUE KEY "admin id" ("admin_id")
);
# Dumping data for table 'tbl admin'
# No data found.
# Table structure for table 'tbl_assign'
```

```
CREATE TABLE /*!32312 IF NOT EXISTS*/ "tbl assign" (
  "assign id" int(10) unsigned NOT NULL auto increment,
 "teacher id" int(10) unsigned NOT NULL,
 "subject id" int(10) unsigned NOT NULL,
  "assign date" varchar(50) NOT NULL,
 PRIMARY KEY ("assign id")
);
# Dumping data for table 'tbl assign'
# No data found.
# Table structure for table 'tbl calender'
CREATE TABLE /*!32312 IF NOT EXISTS*/ "tbl calender" (
 "calender id" int(10) unsigned NOT NULL auto increment,
  "calender date" varchar(50) NOT NULL,
 "calender file" varchar(50) NOT NULL,
 "semester id" int(10) unsigned NOT NULL,
 PRIMARY KEY ("calender id")
);
# Dumping data for table 'tbl calender'
# No data found.
# Table structure for table 'tbl chat'
CREATE TABLE /*!32312 IF NOT EXISTS*/ "tbl chat" (
 "chat id" int(10) unsigned NOT NULL auto increment,
  "chat date time" varchar(50) NOT NULL,
  "chat content" varchar(500) NOT NULL,
  "student id" int(10) unsigned NOT NULL default '0',
 "teacher id" int(10) unsigned NOT NULL default '0',
 PRIMARY KEY ("chat_id")
);
```

```
# Dumping data for table 'tbl chat'
# No data found.
# Table structure for table 'tbl district'
CREATE TABLE /*!32312 IF NOT EXISTS*/ "tbl district" (
 "district_id" int(10) unsigned NOT NULL auto_increment,
 "district name" varchar(50) NOT NULL,
 PRIMARY KEY ("district_id"),
 UNIQUE KEY "district id" ("district id")
);
# Dumping data for table 'tbl district'
# No data found.
# Table structure for table 'tbl fun'
CREATE TABLE /*!32312 IF NOT EXISTS*/ "tbl fun" (
 "fun id" int(10) unsigned NOT NULL auto increment,
 "fun_name" varchar(50) NOT NULL,
 "fun age" varchar(50) NOT NULL,
 PRIMARY KEY ("fun id")
);
# Dumping data for table 'tbl fun'
# No data found.
# Table structure for table 'tbl notification'
```

```
CREATE TABLE /*!32312 IF NOT EXISTS*/ "tbl notification" (
 "notification id" int(10) unsigned NOT NULL auto increment,
 "notification title" varchar(50) NOT NULL,
  "notification content" varchar(200) NOT NULL,
 "notification type" varchar(50) NOT NULL,
 PRIMARY KEY ("notification id")
);
# Dumping data for table 'tbl notification'
# No data found.
# Table structure for table 'tbl peer'
CREATE TABLE /*!32312 IF NOT EXISTS*/ "tbl peer" (
  "peer id" int(10) unsigned NOT NULL auto increment,
 "peer content" varchar(50) NOT NULL,
 "peer date" varchar(50) NOT NULL,
 "peer time" varchar(50) NOT NULL,
 "peer_status" varchar(50) NOT NULL default '0',
 "student id" int(11) NOT NULL default '0',
 "teacher id" int(11) NOT NULL default '0',
 PRIMARY KEY ("peer id")
);
# Dumping data for table 'tbl peer'
# No data found.
# Table structure for table 'tbl_place'
CREATE TABLE /*!32312 IF NOT EXISTS*/ "tbl place" (
 "place id" int(10) unsigned NOT NULL auto increment,
  "place_name" varchar(50) NOT NULL,
 "district_id" int(10) unsigned NOT NULL,
 PRIMARY KEY ("place id")
```

```
);
# Dumping data for table 'tbl place'
# No data found.
# Table structure for table 'tbl semester'
CREATE TABLE /*!32312 IF NOT EXISTS*/ "tbl semester" (
  "semester_id" int(10) unsigned NOT NULL auto_increment,
  "semester name" varchar(50) NOT NULL,
  PRIMARY KEY ("semester id")
);
# Dumping data for table 'tbl semester'
# No data found.
# Table structure for table 'tbl student'
CREATE TABLE /*!32312 IF NOT EXISTS*/ "tbl student" (
  "student id" int(10) unsigned NOT NULL auto increment,
  "student name" varchar(50) NOT NULL,
  "student contact" varchar(50) NOT NULL,
  "student email" varchar(50) NOT NULL,
  "student address" varchar(50) NOT NULL,
  "place id" int(10) unsigned NOT NULL,
  "student_gender" varchar(50) NOT NULL,
"student_photo" varchar(50) NOT NULL,
  "student_proof" varchar(50) NOT NULL,
  "student password" varchar(50) NOT NULL,
  "student year" varchar(50) NOT NULL,
  "student regno" varchar(50) NOT NULL,
  "student dob" varchar(50) NOT NULL,
  "student aadhar" varchar(50) NOT NULL,
  "student blood" varchar(50) NOT NULL,
  "student admno" varchar(50) NOT NULL,
  "student religion" varchar(50) NOT NULL,
```

```
"student_category" varchar(50) NOT NULL,
  "student_guardno" varchar(50) NOT NULL,
 "student status" int(10) NOT NULL default '0',
 "student roll" int(10) unsigned NOT NULL,
 PRIMARY KEY ("student id")
);
# Dumping data for table 'tbl student'
# No data found.
# Table structure for table 'tbl subject'
CREATE TABLE /*!32312 IF NOT EXISTS*/ "tbl subject" (
 "subject id" int(10) unsigned NOT NULL auto increment,
 "subject_name" varchar(50) NOT NULL,
  "semester id" int(10) unsigned NOT NULL,
  "subject code" varchar(50) NOT NULL,
 PRIMARY KEY ("subject id")
);
# Dumping data for table 'tbl subject'
# No data found.
# Table structure for table 'tbl teacher'
CREATE TABLE /*!32312 IF NOT EXISTS*/ "tbl teacher" (
 "teacher id" int(10) unsigned NOT NULL auto increment,
  "teacher name" varchar(50) NOT NULL,
  "teacher contact" varchar(50) NOT NULL,
  "teacher email" varchar(50) NOT NULL,
  "teacher address" varchar(50) NOT NULL,
  "place id" int(10) unsigned NOT NULL,
 "teacher gender" varchar(50) NOT NULL,
 "teacher photo" varchar(50) NOT NULL,
  "teacher proof" varchar(50) NOT NULL,
  "teacher password" varchar(50) NOT NULL,
```

```
"teacher doj" varchar(50) NOT NULL,
  "teacher status" int(10) NOT NULL default '0',
  PRIMARY KEY
("teacher id", "teacher name", "teacher contact", "teacher email", "teacher ad
dress", "place id", "teacher photo", "teacher proof", "teacher gender", "teache
r password", "teacher doj", "teacher status")
);
# Dumping data for table 'tbl teacher'
# No data found.
# Table structure for table 'tbl timetable'
CREATE TABLE /*!32312 IF NOT EXISTS*/ "tbl timetable" (
 "timetable_id" int(10) unsigned NOT NULL auto_increment,
  "timetable day" varchar(50) NOT NULL,
  "timetable hour" varchar(50) NOT NULL,
  "subject id" int(10) unsigned NOT NULL,
 PRIMARY KEY ("timetable id")
);
# Dumping data for table 'tbl timetable'
# No data found.
/*!40101 SET SQL MODE=@OLD SQL MODE; */
/*!40014 SET FOREIGN KEY CHECKS=@OLD FOREIGN KEY CHECKS;*/
```