## **Tables (16)**

Туре	Schema
	CREATE TABLE "absentees" ( id INTEGER PRIMARY KEY AUTOINCREMENT, studentregno TEXT NOT NULL, examid INTEGER NOT NULL)
INTEGER	"id" INTEGER
TEXT	"studentregno" TEXT NOT NULL
INTEGER	"examid" INTEGER NOT NULL
	CREATE TABLE "batches" ( "id" INTEGER PRIMARY KEY NOT NULL, "name" TEXT NOT NULL, "schemeid" TEXT NOT NULL)
INTEGER	"id" INTEGER NOT NULL
TEXT	"name" TEXT NOT NULL
TEXT	"schemeid" TEXT NOT NULL
	CREATE TABLE "departments" ( "id" TEXT PRIMARY KEY NOT NULL, "name" TEXT NOT NULL)
TEXT	"id" TEXT NOT NULL
TEXT	"name" TEXT NOT NULL
	CREATE TABLE "examdutystaffs" ( "id" INTEGER PRIMARY KEY AUTOINCREMENT, "staffid" TEXT NOT NULL, "examid" INTEGER NOT NULL)
INTEGER	"id" INTEGER
TEXT	"staffid" TEXT NOT NULL
INTEGER	"examid" INTEGER NOT NULL
	CREATE TABLE "exams" ( "id" INTEGER PRIMARY KEY AUTOINCREMENT, "name" TEXT UNIQUE NOT NULL, "date" TEXT NOT NULL, "time" TEXT NOT NULL, "description" TEXT DEFAULT NULL)
INTEGER	"id" INTEGER
TEXT	"name" TEXT NOT NULL UNIQUE
TEXT	"date" TEXT NOT NULL
TEXT	"time" TEXT NOT NULL
TEXT TEXT	"time" TEXT NOT NULL "description" TEXT DEFAULT NULL
TEXT	"description" TEXT DEFAULT NULL  CREATE TABLE "examsubjectandbatches" ( "id" INTEGER PRIMARY KEY AUTOINCREMENT, "examid" INTEGER NOT NULL, "subjectid" INTEGER NOT NULL, "batchid" INTEGER NOT
TEXT INTEGER	"description" TEXT DEFAULT NULL  CREATE TABLE "examsubjectandbatches" ( "id" INTEGER PRIMARY KEY AUTOINCREMENT, "examid" INTEGER NOT NULL, "subjectid" INTEGER NOT NULL, "batchid" INTEGER NOT NULL)
TEXT  INTEGER  INTEGER	"description" TEXT DEFAULT NULL  CREATE TABLE "examsubjectandbatches" ( "id" INTEGER PRIMARY KEY AUTOINCREMENT, "examid" INTEGER NOT NULL, "subjectid" INTEGER NOT NULL, "batchid" INTEGER NOT NULL)  "id" INTEGER
INTEGER INTEGER INTEGER	"description" TEXT DEFAULT NULL  CREATE TABLE "examsubjectandbatches" ( "id" INTEGER PRIMARY KEY AUTOINCREMENT, "examid" INTEGER NOT NULL, "subjectid" INTEGER NOT NULL, "batchid" INTEGER NOT NULL)  "id" INTEGER  "examid" INTEGER NOT NULL
INTEGER INTEGER INTEGER	"description" TEXT DEFAULT NULL  CREATE TABLE "examsubjectandbatches" ( "id" INTEGER PRIMARY KEY AUTOINCREMENT, "examid" INTEGER NOT NULL, "subjectid" INTEGER NOT NULL, "batchid" INTEGER NOT NULL)  "id" INTEGER  "examid" INTEGER NOT NULL  "subjectid" INTEGER NOT NULL
INTEGER INTEGER INTEGER INTEGER	"description" TEXT DEFAULT NULL  CREATE TABLE "examsubjectandbatches" ( "id" INTEGER PRIMARY KEY AUTOINCREMENT, "examid" INTEGER NOT NULL, "subjectid" INTEGER NOT NULL, "batchid" INTEGER NOT NULL)  "id" INTEGER  "examid" INTEGER NOT NULL  "subjectid" INTEGER NOT NULL  "batchid" INTEGER NOT NULL  CREATE TABLE "halls" ( "id" INTEGER PRIMARY KEY AUTOINCREMENT, "name" TEXT NOT NULL, "noofrow" INTEGER NOT NULL, "noofcol" INTEGER NOT NULL, "description"
INTEGER INTEGER INTEGER INTEGER	"description" TEXT DEFAULT NULL  CREATE TABLE "examsubjectandbatches" ( "id" INTEGER PRIMARY KEY AUTOINCREMENT, "examid" INTEGER NOT NULL, "subjectid" INTEGER NOT NULL, "batchid" INTEGER NOT NULL)  "id" INTEGER  "examid" INTEGER NOT NULL  "subjectid" INTEGER NOT NULL  "batchid" INTEGER NOT NULL  CREATE TABLE "halls" ( "id" INTEGER PRIMARY KEY AUTOINCREMENT, "name" TEXT NOT NULL, "noofrow" INTEGER NOT NULL, "noofcol" INTEGER NOT NULL, "description" TEXT DEFAULT NULL)
INTEGER INTEGER INTEGER INTEGER INTEGER INTEGER	"description" TEXT DEFAULT NULL  CREATE TABLE "examsubjectandbatches" ( "id" INTEGER PRIMARY KEY AUTOINCREMENT, "examid" INTEGER NOT NULL, "subjectid" INTEGER NOT NULL, "batchid" INTEGER NOT NULL)  "id" INTEGER  "examid" INTEGER NOT NULL  "subjectid" INTEGER NOT NULL  "batchid" INTEGER NOT NULL  CREATE TABLE "halls" ( "id" INTEGER PRIMARY KEY AUTOINCREMENT, "name" TEXT NOT NULL, "noofrow" INTEGER NOT NULL, "noofcol" INTEGER NOT NULL, "description" TEXT DEFAULT NULL)  "id" INTEGER
INTEGER INTEGER INTEGER INTEGER INTEGER TEXT INTEGER	"description" TEXT DEFAULT NULL  CREATE TABLE "examsubjectandbatches" ( "id" INTEGER PRIMARY KEY AUTOINCREMENT, "examid" INTEGER NOT NULL, "subjectid" INTEGER NOT NULL, "batchid" INTEGER NOT NULL)  "id" INTEGER  "examid" INTEGER NOT NULL  "subjectid" INTEGER NOT NULL  "batchid" INTEGER NOT NULL  CREATE TABLE "halls" ( "id" INTEGER PRIMARY KEY AUTOINCREMENT, "name" TEXT NOT NULL, "noofrow" INTEGER NOT NULL, "noofcol" INTEGER NOT NULL, "description" TEXT DEFAULT NULL)  "id" INTEGER  "name" TEXT NOT NULL
	INTEGER TEXT INTEGER TEXT TEXT TEXT TEXT INTEGER TEXT INTEGER TEXT INTEGER INTEGER INTEGER

Name	Туре	Schema
login		CREATE TABLE "login" ( "uname" TEXT PRIMARY KEY NOT NULL, "upass" TEXT NOT NULL, "uloginname" TEXT NOT NULL, "udescription" TEXT DEFAULT NULL)
uname	TEXT	"uname" TEXT NOT NULL
upass	TEXT	"upass" TEXT NOT NULL
uloginname	TEXT	"uloginname" TEXT NOT NULL
utype	TEXT	"utype" TEXT NOT NULL
udescription	TEXT	"udescription" TEXT DEFAULT NULL
nonregisteredstudents		CREATE TABLE "nonregisteredstudents" ( "id" INTEGER PRIMARY KEY AUTOINCREMENT, "studentregno" TEXT NOT NULL, "examid" INTEGER NOT NULL)
id	INTEGER	"id" INTEGER
studentregno	TEXT	"studentregno" TEXT NOT NULL
examid	INTEGER	"examid" INTEGER NOT NULL
schemes		CREATE TABLE "schemes" ( "id" TEXT PRIMARY KEY NOT NULL, "description" TEXT DEFAULT NULL)
id	TEXT	"id" TEXT NOT NULL
description	TEXT	"description" TEXT DEFAULT NULL
seatings		CREATE TABLE "seatings" ( "id" INTEGER PRIMARY KEY AUTOINCREMENT, "examid" INTEGER NOT NULL, "studentregno" TEXT NOT NULL, "hallname" TEXT NOT NULL, "seatno" TEXT NOT NULL)
lid	INTEGER	"id" INTEGER
ļ <del></del>	211120211	1
examid		"examid" INTEGER NOT NULL
examid	INTEGER	"examid" INTEGER NOT NULL
examid studentregno	INTEGER TEXT	"examid" INTEGER NOT NULL "studentregno" TEXT NOT NULL
examid studentregno hallname	INTEGER TEXT TEXT	"examid" INTEGER NOT NULL  "studentregno" TEXT NOT NULL  "hallname" TEXT NOT NULL
examid studentregno hallname seatno	INTEGER TEXT TEXT TEXT	"examid" INTEGER NOT NULL  "studentregno" TEXT NOT NULL  "hallname" TEXT NOT NULL  "seatno" TEXT NOT NULL  CREATE TABLE "selectedexamhalls" ( "id" INTEGER PRIMARY KEY AUTOINCREMENT, "hallname" TEXT NOT NULL,
examid studentregno hallname seatno selectedexamhalls	INTEGER TEXT TEXT TEXT	"examid" INTEGER NOT NULL  "studentregno" TEXT NOT NULL  "hallname" TEXT NOT NULL  "seatno" TEXT NOT NULL  CREATE TABLE "selectedexamhalls" ( "id" INTEGER PRIMARY KEY AUTOINCREMENT, "hallname" TEXT NOT NULL,  "examid" INTEGER NOT NULL)
examid studentregno hallname seatno selectedexamhalls id	INTEGER TEXT TEXT TEXT INTEGER TEXT	"examid" INTEGER NOT NULL  "studentregno" TEXT NOT NULL  "hallname" TEXT NOT NULL  "seatno" TEXT NOT NULL  CREATE TABLE "selectedexamhalls" ( "id" INTEGER PRIMARY KEY AUTOINCREMENT, "hallname" TEXT NOT NULL,  "examid" INTEGER NOT NULL)  "id" INTEGER
examid studentregno hallname seatno selectedexamhalls id hallname examid sqlite_sequence	INTEGER TEXT TEXT TEXT INTEGER TEXT	"examid" INTEGER NOT NULL  "studentregno" TEXT NOT NULL  "hallname" TEXT NOT NULL  "seatno" TEXT NOT NULL  CREATE TABLE "selectedexamhalls" ( "id" INTEGER PRIMARY KEY AUTOINCREMENT, "hallname" TEXT NOT NULL,  "examid" INTEGER NOT NULL)  "id" INTEGER  "hallname" TEXT NOT NULL  "examid" INTEGER NOT NULL  CREATE TABLE sqlite_sequence(name, seq)
examid studentregno hallname seatno selectedexamhalls id hallname examid sqlite_sequence name	INTEGER TEXT TEXT TEXT INTEGER TEXT	"examid" INTEGER NOT NULL  "studentregno" TEXT NOT NULL  "hallname" TEXT NOT NULL  "seatno" TEXT NOT NULL  CREATE TABLE "selectedexamhalls" ( "id" INTEGER PRIMARY KEY AUTOINCREMENT, "hallname" TEXT NOT NULL,  "examid" INTEGER NOT NULL)  "id" INTEGER  "hallname" TEXT NOT NULL  "examid" INTEGER NOT NULL  CREATE TABLE sqlite_sequence(name, seq)  "name"
examid studentregno hallname seatno selectedexamhalls id hallname examid sqlite_sequence	INTEGER TEXT TEXT TEXT INTEGER TEXT	"examid" INTEGER NOT NULL  "studentregno" TEXT NOT NULL  "hallname" TEXT NOT NULL  "seatno" TEXT NOT NULL  CREATE TABLE "selectedexamhalls" ( "id" INTEGER PRIMARY KEY AUTOINCREMENT, "hallname" TEXT NOT NULL,  "examid" INTEGER NOT NULL)  "id" INTEGER  "hallname" TEXT NOT NULL  "examid" INTEGER NOT NULL  CREATE TABLE sqlite_sequence(name, seq)  "name"  "seq"
examid studentregno hallname seatno selectedexamhalls id hallname examid sqlite_sequence name	INTEGER TEXT TEXT TEXT INTEGER TEXT	"examid" INTEGER NOT NULL  "studentregno" TEXT NOT NULL  "hallname" TEXT NOT NULL  "seatno" TEXT NOT NULL  CREATE TABLE "selectedexamhalls" ( "id" INTEGER PRIMARY KEY AUTOINCREMENT, "hallname" TEXT NOT NULL,  "examid" INTEGER NOT NULL)  "id" INTEGER  "hallname" TEXT NOT NULL  "examid" INTEGER NOT NULL  CREATE TABLE sqlite_sequence(name, seq)  "name"
examid studentregno hallname seatno selectedexamhalls id hallname examid sqlite_sequence name seq	INTEGER TEXT TEXT TEXT INTEGER TEXT	"examid" INTEGER NOT NULL  "studentregno" TEXT NOT NULL  "hallname" TEXT NOT NULL  "seatno" TEXT NOT NULL  CREATE TABLE "selectedexamhalls" ( "id" INTEGER PRIMARY KEY AUTOINCREMENT, "hallname" TEXT NOT NULL,  "examid" INTEGER NOT NULL)  "id" INTEGER  "hallname" TEXT NOT NULL  CREATE TABLE sqlite_sequence(name, seq)  "name"  "seq"  CREATE TABLE "staffs" ( "id" TEXT PRIMARY KEY NOT NULL, "name" TEXT NOT NULL, "deptid" TEXT NOT NULL,
examid studentregno hallname seatno selectedexamhalls id hallname examid sqlite_sequence name seq staffs	INTEGER TEXT TEXT  INTEGER TEXT INTEGER	"examid" INTEGER NOT NULL  "studentregno" TEXT NOT NULL  "hallname" TEXT NOT NULL  "seatno" TEXT NOT NULL  CREATE TABLE "selectedexamhalls" ( "id" INTEGER PRIMARY KEY AUTOINCREMENT, "hallname" TEXT NOT NULL,  "examid" INTEGER NOT NULL)  "id" INTEGER  "hallname" TEXT NOT NULL  "examid" INTEGER NOT NULL  CREATE TABLE sqlite_sequence(name, seq)  "name"  "seq"  CREATE TABLE "staffs" ( "id" TEXT PRIMARY KEY NOT NULL, "name" TEXT NOT NULL, "deptid" TEXT NOT NULL,  "description" TEXT DEFAULT NULL)
examid studentregno hallname seatno selectedexamhalls id hallname examid sqlite_sequence name seq staffs id	INTEGER TEXT TEXT  INTEGER TEXT INTEGER TEXT INTEGER	"examid" INTEGER NOT NULL  "studentregno" TEXT NOT NULL  "hallname" TEXT NOT NULL  "seatno" TEXT NOT NULL  CREATE TABLE "selectedexamhalls" ( "id" INTEGER PRIMARY KEY AUTOINCREMENT, "hallname" TEXT NOT NULL,  "examid" INTEGER NOT NULL)  "id" INTEGER  "hallname" TEXT NOT NULL  "examid" INTEGER NOT NULL  CREATE TABLE sqlite_sequence(name, seq)  "name"  "seq"  CREATE TABLE "staffs" ( "id" TEXT PRIMARY KEY NOT NULL, "name" TEXT NOT NULL, "deptid" TEXT NOT NULL,  "description" TEXT DEFAULT NULL)  "id" TEXT NOT NULL
examid studentregno hallname seatno  selectedexamhalls  id hallname examid sqlite_sequence name seq staffs  id name	INTEGER TEXT TEXT  INTEGER TEXT INTEGER TEXT  TEXT  TEXT	"examid" INTEGER NOT NULL  "studentregno" TEXT NOT NULL  "hallname" TEXT NOT NULL  "seatno" TEXT NOT NULL  CREATE TABLE "selectedexamhalls" ( "id" INTEGER PRIMARY KEY AUTOINCREMENT, "hallname" TEXT NOT NULL,  "examid" INTEGER NOT NULL)  "id" INTEGER  "hallname" TEXT NOT NULL  "examid" INTEGER NOT NULL  CREATE TABLE sqlite_sequence(name, seq)  "name"  "seq"  CREATE TABLE "staffs" ( "id" TEXT PRIMARY KEY NOT NULL, "name" TEXT NOT NULL, "deptid" TEXT NOT NULL,  "description" TEXT DEFAULT NULL)  "id" TEXT NOT NULL  "name" TEXT NOT NULL
examid studentregno hallname seatno selectedexamhalls  id hallname examid sqlite_sequence name seq staffs  id name deptid	INTEGER TEXT TEXT  INTEGER TEXT INTEGER TEXT TEXT TEXT TEXT	"examid" INTEGER NOT NULL  "studentregno" TEXT NOT NULL  "hallname" TEXT NOT NULL  "seatno" TEXT NOT NULL  CREATE TABLE "selectedexamhalls" ( "id" INTEGER PRIMARY KEY AUTOINCREMENT, "hallname" TEXT NOT NULL,  "examid" INTEGER NOT NULL)  "id" INTEGER  "hallname" TEXT NOT NULL  "examid" INTEGER NOT NULL  CREATE TABLE sqlite_sequence(name, seq)  "name"  "seq"  CREATE TABLE "staffs" ( "id" TEXT PRIMARY KEY NOT NULL, "name" TEXT NOT NULL, "deptid" TEXT NOT NULL,  "description" TEXT DEFAULT NULL)  "id" TEXT NOT NULL  "name" TEXT NOT NULL  "deptid" TEXT NOT NULL

Name	Туре	Schema
name	TEXT	"name" TEXT NOT NULL
batchid	TEXT	"batchid" TEXT NOT NULL
deptid	TEXT	"deptid" TEXT NOT NULL
subjects		CREATE TABLE "subjects" ( "id" TEXT PRIMARY KEY NOT NULL, "name" TEXT NOT NULL, "schemeid" TEXT NOT NULL, "semester" TEXT NOT NULL, "description" TEXT DEFAULT NULL)
id	TEXT	"id" TEXT NOT NULL
name	TEXT	"name" TEXT NOT NULL
schemeid	TEXT	"schemeid" TEXT NOT NULL
semester	TEXT	"semester" TEXT NOT NULL
description	TEXT	"description" TEXT DEFAULT NULL

## Indices (0) Name Type Schema

## Views (0)

Name Type Schema

## Triggers (0) Name Type Schema