

## Tables (5)

Name	Type	Schema
<b>Attends</b>		CREATE TABLE "Attends" ( "SN" INTEGER, "StdMatNo" VARCHAR(10), "Date" DATE, "Attendance" TEXT CHECK(("Attendance" IN ('Present', 'Late', 'Absent', 'Sick'))), "CourseCode" VARCHAR(6), "Time slot" VARCHAR(10), PRIMARY KEY("SN") )
SN	INTEGER	"SN" INTEGER
StdMatNo	VARCHAR(10)	"StdMatNo" VARCHAR(10)
Date	DATE	"Date" DATE
Attendance	TEXT	"Attendance" TEXT CHECK(("Attendance" IN ('Present', 'Late', 'Absent', 'Sick')))
CourseCode	VARCHAR(6)	"CourseCode" VARCHAR(6)
Time slot	VARCHAR(10)	"Time slot" VARCHAR(10)
<b>Course</b>		CREATE TABLE "Course" ( "CourseCode" VARCHAR(6) NOT NULL, "CourseName" TEXT NOT NULL, PRIMARY KEY("CourseCode") )
CourseCode	VARCHAR(6)	"CourseCode" VARCHAR(6) NOT NULL
CourseName	TEXT	"CourseName" TEXT NOT NULL
<b>Lecturer</b>		CREATE TABLE "Lecturer" ( "SN" INTEGER, "LectMatNo" VARCHAR(10) NOT NULL, "LectName" VARCHAR(50) NOT NULL, PRIMARY KEY("SN") )
SN	INTEGER	"SN" INTEGER
LectMatNo	VARCHAR(10)	"LectMatNo" VARCHAR(10) NOT NULL
LectName	VARCHAR(50)	"LectName" VARCHAR(50) NOT NULL
<b>Student</b>		CREATE TABLE "Student" ( "StdMatNo" VARCHAR(10) NOT NULL, "StdName" VARCHAR(50) NOT NULL, PRIMARY KEY("StdMatNo") )
StdMatNo	VARCHAR(10)	"StdMatNo" VARCHAR(10) NOT NULL
StdName	VARCHAR(50)	"StdName" VARCHAR(50) NOT NULL
<b>Teaches</b>		CREATE TABLE "Teaches" ( "LectMatNo" VARCHAR(10), "CourseCode" VARCHAR(6), PRIMARY KEY("LectMatNo") )
LectMatNo	VARCHAR(10)	"LectMatNo" VARCHAR(10)
CourseCode	VARCHAR(6)	"CourseCode" VARCHAR(6)

## Indices (0)

Name	Type	Schema
------	------	--------

## Views (0)

Name	Type	Schema
------	------	--------

## Triggers (0)

Name	Type	Schema
------	------	--------