

## Schema

Changes   Revert Changes   Open Project   Save Project   Attach Database		
DB Schema		
Name	Type	Schema
▼ <b>Tables (15)</b>		
▼ <b>AdmWorkHours</b>		CREATE TABLE AdmWorkHours ( empl
empId	INTEGER	"empId" INTEGER
day	DATE	"day" DATE
hours	NUMERIC(4, 2)	"hours" NUMERIC(4, 2)
▼ <b>Administers</b>		CREATE TABLE Administers ( empID I
empID	INTEGER	"empID" INTEGER
siteCode	INTEGER	"siteCode" INTEGER
▼ <b>Administrator</b>		CREATE TABLE Administrator ( empID
empID	INTEGER	"empID" INTEGER
name	VARCHAR(40)	"name" VARCHAR(40)
gender	CHAR(1)	"gender" CHAR(1)
▼ <b>AirtimePackage</b>		CREATE TABLE AirtimePackage ( pack
packageID	INTEGER	"packageID" INTEGER
class	VARCHAR(16)	"class" VARCHAR(16)
starDate	DATE	"starDate" DATE
lastDate	DATE	"lastDate" DATE
frequency	INTEGER	"frequency" INTEGER
videoCode	INTEGER	"videoCode" INTEGER
▼ <b>Broadcasts</b>		CREATE TABLE Broadcasts ( videoCod
videoCode	INTEGER	"videoCode" INTEGER
siteCode	INTEGER	"siteCode" INTEGER
▼ <b>Client</b>		CREATE TABLE Client ( clientID INTEG
clientID	INTEGER	"clientID" INTEGER
name	VARCHAR(40)	"name" VARCHAR(40)
phone	VARCHAR(16)	"phone" VARCHAR(16)
address	VARCHAR(100)	"address" VARCHAR(100)
▼ <b>DigitalDisplay</b>		CREATE TABLE DigitalDisplay ( serialN
serialNo	CHAR(10)	"serialNo" CHAR(10)
schedularS...	CHAR(10)	"schedularSystem" CHAR(10)
modelNo	CHAR(10)	"modelNo" CHAR(10)
▼ <b>Locates</b>		CREATE TABLE Locates ( serialNo CHA
serialNo	CHAR(10)	"serialNo" CHAR(10)
...	...	...
SQL Log	Plot	DB Schema

Changes			Revert Changes	Open Project	Save Project	Attach Database	Close Database
DB Schema							
Name	Type	Schema					
modelNo	CHAR(10)	modelNo CHAR(10)					
Locates		CREATE TABLE Locates ( serialNo CHAR (10) REFERENCES D					
serialNo	CHAR(10)	"serialNo" CHAR(10)					
siteCode	INTEGER	"siteCode" INTEGER					
Model		CREATE TABLE Model ( modelNo CHAR (10) PRIMARY KEY, w					
modelNo	CHAR(10)	"modelNo" CHAR(10)					
width	NUMERIC(6, 2)	"width" NUMERIC(6, 2)					
height	NUMERIC(6, 2)	"height" NUMERIC(6, 2)					
weight	NUMERIC(6, 2)	"weight" NUMERIC(6, 2)					
depth	NUMERIC(6, 2)	"depth" NUMERIC(6, 2)					
screenSize	NUMERIC(6, 2)	"screenSize" NUMERIC(6, 2)					
Purchases		CREATE TABLE Purchases ( clientID INTEGER REFERENCES C					
clientID	INTEGER	"clientID" INTEGER					
empID	INTEGER	"empID" INTEGER					
packageID	INTEGER	"packageID" INTEGER					
commission...	NUMERIC(4, 2)	"commissionRate" NUMERIC(4, 2)					
Salesman		CREATE TABLE Salesman ( empID INTEGER PRIMARY KEY, n					
empID	INTEGER	"empID" INTEGER					
name	VARCHAR(10)	"name" VARCHAR(10)					
gender	CHAR(1)	"gender" CHAR(1)					
Site		CREATE TABLE Site ( siteCode INTEGER PRIMARY KEY, type					
siteCode	INTEGER	"siteCode" INTEGER					
type	VARCHAR(16)	"type" VARCHAR(16)					
address	VARCHAR(100)	"address" VARCHAR(100)					
phone	VARCHAR(16)	"phone" VARCHAR(16)					
Specializes		CREATE TABLE Specializes ( empID INTEGER REFERENCES T					
empID	INTEGER	"empID" INTEGER					
modelNO	CHAR(10)	"modelNO" CHAR(10)					
TechnicalSupport		CREATE TABLE TechnicalSupport ( empID INTEGER PRIMARY					
empID	INTEGER	"empID" INTEGER					
name	VARCHAR(40)	"name" VARCHAR(40)					
gender	CHAR(1)	"gender" CHAR(1)					
Video		CREATE TABLE Video ( videoCode INTEGER PRIMARY KEY, vi					
videoCode	INTEGER	"videoCode" INTEGER					
<							
SQL Log			Plot				
DB Schema							

