

DB_ERD_LMS.txt

Modify the code to update the DB schema diagram.
To reset the sample schema, replace everything with
two dots ('..' - without quotes).

User

-
UserId PK varchar(50)
UserName varchar(50)
Password varchar(50)

Information

-
UserId varchar(50) FK >- User.UserId
Email varchar(50)
FirstName varchar(25)
LastName varchar(25)
Gender text(6)
DateOfBirth date
Time datetime FK >- Session.SesTime
AccessID varchar(50) FK >- Access.AccessId
CourseId varchar(50) FK >- Course.CourseId

Session

-
SesId PK varchar(50)
SesData varchar(50)
SesTime PK datetime
Day varchar(9)

Tutor

-
TutorId PK varchar(50)
TutorName varchar(50)
TakenCourse varchar(50) FK >- Course.CourseId
AccessId varchar(50) FK >- Access.AccessId

Course

-
CourseId PK varchar(50)
CourseName PK varchar(50)
CourseTutor varchar(50) Fk >- Tutor.TutorId
CourseDept varchar(25)
CourseHour varchar(10)

DB_ERD_LMS.txt

Access

-

AccessId PK varchar(50)

AccessName varchar(50)

Comment

-

CommentId PK varchar(50)

UserId varchar(50) FK >- User.UserId FK >- Tutor.TutorId

CommentData varchar(100)

Content

-

ContentId varchar(50) FK >- Course.CourseId

ContentUrl varchar(500)

ContentTitle varchar(50)

ContentType varchar(50)

ContentSummary varchar(50)

Settings

-

SettingsId varchar(50) FK >- User.UserId

SettingsName varchar(50)

Value varchar(50)

[settings]

Position -1 -9

Zoom 90

[layout]

User 100 180

Information 50 350

Session 450 400

Tutor 700 10

Course 700 200

Access 400 250

Comment 400 20

Content 800 400

Settings 40 20