

Note: That the yellow-colored tables are the relations.

Course

<u>Course_ID</u>	Min_Degree	Max_Degree	Description	Name
------------------	------------	------------	-------------	------

Instructor

<u>Inst_ID</u>	Username	Password	Inst_name	<u>Mgr_ID</u>
----------------	----------	----------	-----------	---------------

Instructor_Teach_Course

<u>Course_ID</u>	<u>Inst_ID</u>
------------------	----------------

Course_Have_Inst (composite primary key)

<u>Inst_ID</u>	<u>Course_ID</u>
----------------	------------------

Class

<u>Class_ID</u>	<u>Class_Name</u>
-----------------	-------------------

Class_Have_Inst (1:M)

<u>Inst_ID</u>	<u>Class_ID</u>	Year
----------------	-----------------	------

Class_Have_Course (1:M)

<u>Course_ID</u>	<u>Class_ID</u>
------------------	-----------------

Exam

<u>Exam_ID</u>	S_Time	E_Time	Full_Degree
----------------	--------	--------	-------------

Course_Exam (Composite Primary Key)

<u>Exam_ID</u>	<u>Course_ID</u>
----------------	------------------

Question_Choices (Multi_valued Composite Primary key)

<u>Exam_ID</u>	<u>Question_Choices</u>
----------------	-------------------------

Question

Question_ID	Correct_answer	content	type
-------------	----------------	---------	------

Exam_Has_Questions (EXAM AND QUESTION)

<u>Question_ID</u>	<u>Exam_ID</u>
--------------------	----------------

Student

Std_ID	UserName	Std_Name	Age	Password
--------	----------	----------	-----	----------

Track

Track_ID	Track_Name
----------	------------

Intake

Intake_ID	Intake_Name	Member
-----------	-------------	--------

Branch

Branch_ID	Branch_Name
-----------	-------------

Department

Dept_ID	Dept_Name
---------	-----------