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

Course

Course_ID Mi	lin_Degree	Max_Degree	Description	Name
--------------	------------	------------	-------------	------

Instructor

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

Instructor Teach Course

Course_ID	Inst_ID

Course_Have_Inst (composite primary key)

Inst_ID Course_ID

Class

Class_ID	Class_Name
----------	------------

Class Have Inst (1:M)

Inst_ID Class_ID Year

Class_Have_Course (1:M)

Course ID	Class ID
Course ID	Class_iD

Exam

Enum 12 5 Time 12 Time 1 time 2 Time	Exam ID	S Time	E Time	Full Degree
--------------------------------------	---------	--------	--------	-------------

Course_Exam	(Composite	e Primary	(Key)

Exam ID	Course ID
Exam_ID	Course ID

Question_Choices (Multi_valued Composite Primary key)

Exam ID Ques	tion Choices
--------------	--------------

Question

	Ouestion ID	Correct answer	content	type
--	-------------	----------------	---------	------

Exam_Has_Questions (EXAM AND QUESTION)

Question ID Exam ID

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

D ID	D 131
Dept ID	Dept Name
Dept 1D	Dept ranc