



# **ITI Examination System**

(Database Documentation)

**Track:** Power BI Development

**Branch: Fayoum** 

**Team members** 

1	Ahmed Marwan Ahmed
2	Madona Samy Kamel
3	Mahmoud Ali Ahmed
4	Mahmoud Kamel Ali
5	Sara Hamdy Khalaf

### **Under Supervision Of:**

**Eng. Ramy Mohamed** 

Mar. 2025

# Acknowledgment

We extend our deepest gratitude to the Information Technology Institute (ITI) for providing us with the opportunity, resources, and guidance to develop this project A special appreciation to our **instructors and mentors** for their invaluable guidance, support, and inspiration throughout this journey.

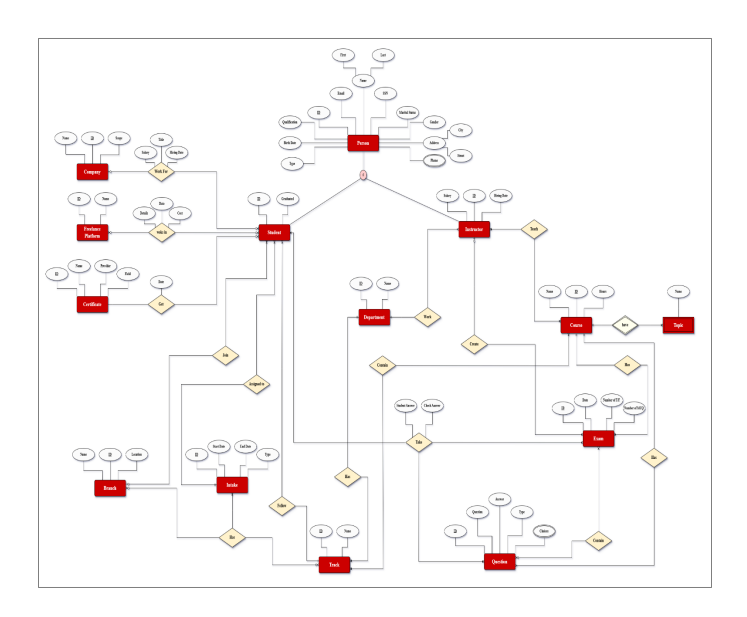
We also extend our gratitude to our **peers**, whose collaboration and insights enriched our learning experience.

Thank you all for your support and encouragement.

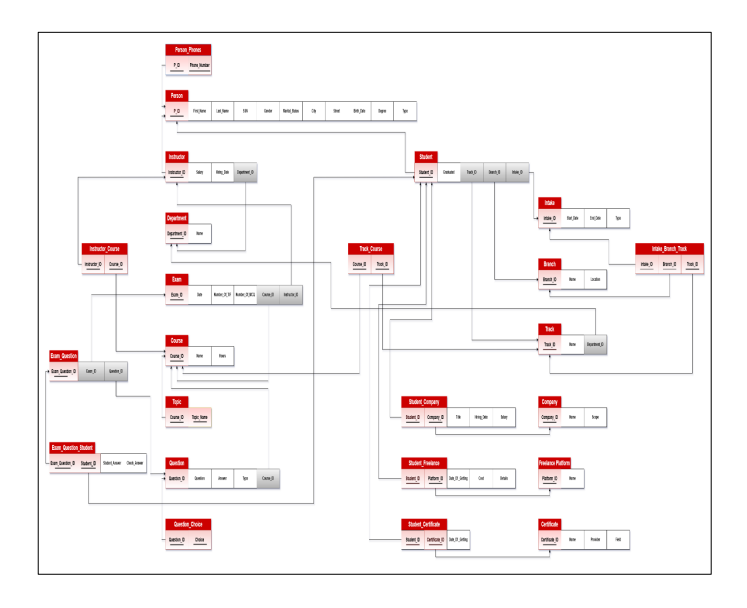
## **Table Of Content**

1. ERD	4
2. Mapping	5
3. Schema	6
4. Database Tables	7
5 Stored Procedures	20

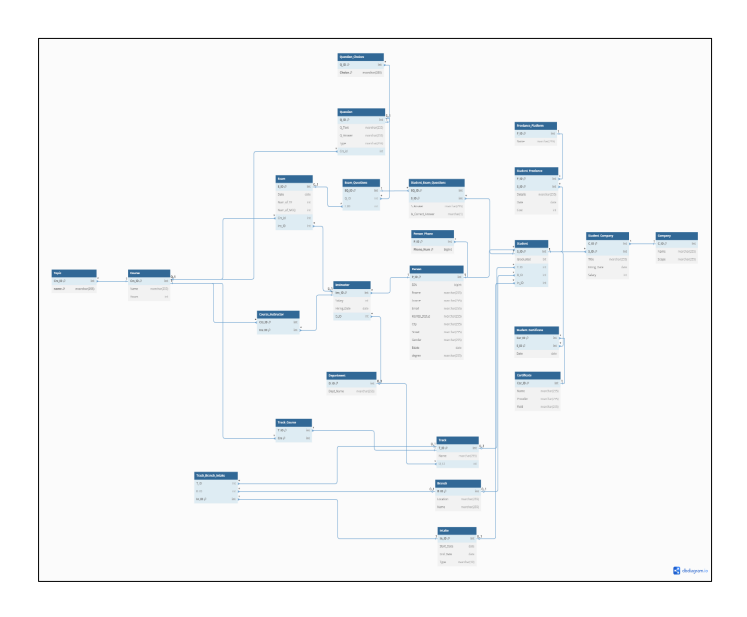
# **ERD**



# **Mapping**



# **Schema**



# **Database Tables**

1	dbo.Branch
2	dbo.Certificate
3	dbo.Company
4	dbo.Course
5	dbo.Course_Instructor
6	dbo.Department
7	dbo.Exam
8	dbo.Exam_Question
9	dbo.FreelancePlatform
10	dbo.Instructor
11	dbo.Intake
12	dbo.Person
13	dbo.Person_Phone
14	dbo.Question
15	dbo.Question_Choices
16	dbo.Student
17	dbo.Student_Certificate
18	dbo.Student_Company
19	dbo.Student_Exam_Questions
20	dbo.Student_Freelance
21	dbo.Topic
22	dbo.Track
23	dbo.Track_Branch_Intake
24	dbo.Track_Course

1		1	1			7					1		
ı	_	d	ıŀ	7	a		К	rs	11	1	c	h	

#### Columns:

	Column Name	Data Type	Allow Nulls
₽Ÿ	B_ID	int	
	Location	nvarchar(255)	
	Name	nvarchar(255)	

# 2- dbo.Certificate

#### Columns:

	Column Name	Data Type	Allow Nulls
₽¥	Cer_ID	int	
	Name	nvarchar(255)	
	Provider	nvarchar(255)	
	Field	nvarchar(255)	$\checkmark$

# 3- dbo.Company

#### Columns:

	Column Name	Data Type	Allow Nulls
₽¥	C_ID	int	
	Name	nvarchar(255)	
	Scope	nvarchar(255)	<b>✓</b>

#### Constraints:

CHECK (([Scope]='International' OR [Scope]='Local'))

- dbo.Course				
Columns:				
Column Name	Data Type	Allow Nulls		
<b>№</b> Crs_ID	int			
Name	nvarchar(255)			
Hours	int			
CHECK (([Hours]>(0)))				
5- dbo.Course_Instructor				
Columns:				
Column Name	Data Type	Allow Nulls		
R Crs_ID	int			
Ins_ID	int			
oreign keys:				
Crs_ID →dbo.Course.Crs_ID				
_				
Crs_ID →dbo.Course.Crs_ID  Ins_ID →dbo.Instructor.Ins_ID				
_				
Ins_ID →dbo.Instructor.Ins_ID				
ins_ID →dbo.Instructor.Ins_ID  6- dbo.Department	Data Type	Allow Nulls		
ns_ID →dbo.Instructor.Ins_ID  6- dbo.Department  Columns:	Data Type int	Allow Nulls		

7_	dha	· Ex	am
/ –	anc	).EX	канн

#### Columns:

	Column Name	Data Type	Allow Nulls
<b>▶</b> ॄ	E_ID	int	
	Date	date	$\checkmark$
	Num_of_TF	int	
	Num_of_MCQ	int	
	Crs_id	int	
	Ins_ID	int	

#### Foreign keys:

 $Crs\_id \rightarrow dbo.Course.Crs\_ID$ 

Ins\_ID →dbo.Instructor.Ins\_ID

#### Constraints:

## 8- dbo.Exam\_Questions

#### Columns:

	Column Name	Data Type	Allow Nulls
₽¥	EQ_ID	int	
	E_ID	int	
	QID	int	

$\mathbf{T}$	•	1	
Ηí	oreign	key	JS.
		17.0	, D.

E\_ID →dbo.Exam.E\_ID

Q\_ID  $\rightarrow$ dbo.Question.Q\_ID

## 9- dbo.FreelancePlatform

#### Columns:

	Column Name	Data Type	Allow Nulls
₽Ŗ	F_ID	int	
	Name	nvarchar(255)	

## 10- dbo.Instructor

#### Columns:

	Column Name	Data Type	Allow Nulls
<b>▶</b> ॄ	Ins_ID	int	
	Salary	int	
	Hiring_Date	date	$\checkmark$
	D_ID	int	

Foreign keys:

Ins\_ID →dbo.Person.P\_ID

 $D_ID \rightarrow dbo.Department.D_ID$ 

Constraints:

CHECK (([Salary]>(0)))

## 11- dbo.Intake

#### Columns:

	Column Name	Data Type	Allow Nulls
<b>▶</b> ॄ	In_ID	int	
	Start_Date	date	~
	End_Date	date	~
	Туре	nvarchar(10)	

#### Constraints:

### 12- dbo.Person

#### Columns:

	Column Name	Data Type	Allow Nulls
<b>▶</b> ॄ	P_ID	int	
	SSN	bigint	
	Fname	nvarchar(255)	
	Lname	nvarchar(255)	
	Email	nvarchar(255)	
	Marital_Status	nvarchar(255)	
	City	nvarchar(255)	
	Street	nvarchar(255)	$\checkmark$
	Gender	nvarchar(255)	
	Bdate	date	$\checkmark$
	Degree	nvarchar(255)	

$\sim$						٠			
$\mathbf{C}$	$\sim$	n	C	t۲	'n	1	n	tc	٠
$\mathbf{\mathcal{L}}$	v	ш		u	а	л.	u	LO	

```
CHECK (([Gender]='Female' OR [Gender]='Male'))
CHECK (([Marital_Status]='Divorced' OR [Marital_Status]='Single' OR [Marital_Status]='Married'))
```

### 13- dbo.Person Phone

#### Columns:

	Column Name	Data Type	Allow Nulls
₽₿	P_ID	int	
8	Phone_Num	bigint	

Foreign Keys:

P\_ID →dbo.Person.P\_ID

Constraints:

## 14- dbo.Question

#### Columns:

	Column Name	Data Type	Allow Nulls
₽¥	QID	int	
	Q_Text	nvarchar(255)	
	Q_Answer	nvarchar(255)	
	Туре	nvarchar(255)	
	Crs_id	int	

Foreign Keys:

Crs id →dbo.Course.Crs ID

#### Constraints:

## 15- dbo.Question\_Choices

#### Columns:

	Column Name	Data Type	Allow Nulls
₽₽	QID	int	
P	Choice	nvarchar(255)	

Foreign Keys:

 $Q_{ID} \rightarrow dbo.Question.Q_{ID}$ 

#### 16- dbo.Student

#### Columns:

	Column Name	Data Type	Allow Nulls
₽¥	S_ID	int	
	Graduated	bit	
	T_ID	int	
	B_ID	int	
	In_ID	int	

Foreign Keys:

 $S_{ID} \rightarrow dbo.Person.P_{ID}$ 

T\_ID →dbo.Track.T\_ID

B\_ID →dbo.Branch.B\_ID

 $In_ID \rightarrow dbo.Intake.In_ID$ 

# 17- dbo.Student\_Certificate

#### Columns:

	Column Name	Data Type	Allow Nulls
<b>▶</b> ₿	Cer_ID	int	
P	S_ID	int	
	Date	date	<b>✓</b>

Foreign Keys:

 $Cer_ID \rightarrow dbo.Certificate.Cer_ID$ 

 $S_ID \rightarrow dbo.Student.S_ID$ 

## 18- dbo.Student\_Company

#### Columns:

	Column Name	Data Type	Allow Nulls
<b>▶</b> ॄ	C_ID	int	
P	S_ID	int	
	Title	nvarchar(255)	
	Hiring_Date	date	<b>✓</b>
	Salary	int	~

Foreign Keys:

 $C_{ID} \rightarrow dbo.Company.C_{ID}$ 

 $S_{ID} \rightarrow dbo.Student.S_{ID}$ 

Constraints:

CHECK (([Salary]>(0)))

### 19- dbo.Student Exam Questions

#### Columns:

	Column Name	Data Type	Allow Nulls
₽¥	EQ_ID	int	
P	S_ID	int	
	S_Answer	nvarchar(255)	<b>✓</b>
	Is_Correct_Answer	bit	$\checkmark$

Foreign Keys:

EQ\_ID →dbo.Exam\_Questions.EQ\_ID

 $S_{ID} \rightarrow dbo.Student.S_{ID}$ 

### 20- dbo.Student\_Freelance

#### Columns:

	Column Name	Data Type	Allow Nulls
₽¥	F_ID	int	
P	S_ID	int	
	Details	nvarchar(255)	
	Date	date	$\checkmark$
	Cost	int	

Foreign Keys:

 $F_ID \rightarrow dbo.FreelancePlatform.F_ID$ 

 $S_ID \rightarrow dbo.Student.S_ID$ 

Constraints:

CHECK (([Cost]>(0)))

21- dbo.Topic			
Columns:			
Column Name	Data Type	Allow Nulls	
<b>№</b> Crs_ID	int		
	nvarchar(255)		
Foreign Keys:  Crs_ID →dbo.Course.Crs_ID			
22- dbo.Track			
Columns:			
Column Name	Data Type	Allow Nulls	
<b>₹</b> T_ID	int		
Name	nvarchar(255)		
D_ID	int		
Foreign Keys:  D_ID →dbo.Department.D_ID  23- dbo.Track_Branch_Intake			
D_ID →dbo.Department.D_II			
D_ID →dbo.Department.D_II			
D_ID →dbo.Department.D_II  23- dbo.Track_Branch_  Columns:	Intake	Allow Nulls	
D_ID →dbo.Department.D_II  23- dbo.Track_Branch_  Columns:  Column Name	_Intake 	Allow Nulls	
D_ID →dbo.Department.D_II  23- dbo.Track_Branch_  Columns:	Intake	Allow Nulls	

Foreign Keys:

 $T_ID \rightarrow dbo.Track.T_ID$ 

 $B_ID \rightarrow dbo.Branch.B_ID$ 

 $In\_ID \rightarrow dbo.Intake.In\_ID$ 

## 24- dbo.Track\_Course

#### Columns:

	Column Name	Data Type	Allow Nulls
₽₽	T_ID	int	
P	Crs_ID	int	

#### Foreign Keys:

 $T_ID \rightarrow dbo.Track.T_ID$ 

 $Crs_ID \rightarrow dbo.Course.Crs_ID$ 

# **Stored Procedures**

# **CRUD Stored Procedures:**

### • Select

1	dbo.Select_Certificates
2	dbo.Select_Companies
3	dbo.select_dep
4	dbo.select_free
5	dbo.Select_Instructor
6	dbo.Select_Person
7	dbo.Select_Student
8	dbo.select_top
9	dbo.SelectFromPerson_Phone
10	dbo.SelectFromQuestion
11	dbo.SelectFromQuestion_Choices
12	dbo.SelectFromTrack
13	dbo.GetBranchByID
14	dbo.GetExamByID
15	dbo.Get_All_Courses
16	dbo.Get_All_intakes

### 1- dbo.Select Certificates

Description:

Select from table Certificate.

Parameters:

No Parameters

# 2- dbo.Select\_Companies

Description:

Select from table Company.

Parameters:

No Parameters

### 3- dbo.select\_dep

Description:

Select from table Department.

Parameters:

Name	Data Type
@dep_name	nvarchar(max)

### 4- dbo.select free

Description:

Select from table FreelancePlatform.

#### Parameters:

Name	Data Type
@free_name	nvarchar(max)

### 5- dbo.Select\_Instructor

Description:

Select from table Instrutor.

Parameters:

Name	Data Type
@Ins_ID	Int

### 6- dbo.Select\_Person

Description:

Select from table Person.

Parameters:

Name	Data Type
@P_ID	Int

### 7- dbo.Select Student

Description:

Select from table Student.

#### Parameters:

Name	Data Type
@S_ID	Int

### 8- dbo.select\_top

Description:

Select from table Topic.

Parameters:

Name	Data Type
@crs_id	Int

### 9- dbo.SelectFromPerson Phone

Description:

Select from table Person\_Phone.

Parameters:

Name	Data Type
@person_id	Int

### 10- dbo.SelectFromQuestion

Description:

Select from table Question.

Parameters:

Name	Data Type
@question_id	Int

### 11- dbo.SelectFromQuestion\_Choices

Description:

Select from table Question\_Choices.

Parameters:

Name	Data Type
@question_id	Int

### 12- dbo.SelectFromTrack

Description:

Select from table Track.

Parameters:

Name	Data Type
@track_id	Int

## 13- dbo.GetBranchByID

Description:

Select from table Branch.

Parameters:

Name	Data Type
@B_ID	Int

## 14- dbo.GetExamByID

<b>D</b>	•	, •
Desc	rin	tıon:
DUD	111	uon.

Select from table Exam.

Parameters:

Name	Data Type
@E_ID	Int

### 15- dbo.Get\_All\_Courses

Description:

Select from table Course.

Parameters:

No Parameters

# 15- dbo.Get\_All\_intakes

Description:

Select from table Intake.

Parameters:

No Parameters

### • Insert

1	dbo.Insert_Certificate
2	dbo.Insert_Company
3	dbo.Insert_Course
4	dbo.insert_dep
5	dbo.insert_free
6	dbo.Insert_Instructor
7	dbo.Insert_Intake
8	dbo.Insert_Person
9	dbo.Insert_Student
10	dbo.insert_top
11	dbo.InsertBranch
12	dbo.InsertExam
13	dbo.InsertIntoPerson_Phone
14	dbo.InsertIntoQuestion
15	dbo.InsertIntoQuestion_Choices
16	dbo.InsertIntoTrack

# 1- dbo.Insert\_Certificate

Description:

Insert into table Certificate.

Parameters:

Name	Data Type
@Cer_ID	Int
@Name	NVARCHAR(20)
@Provider	NVARCHAR(20)
@Field	NVARCHAR(20)

# 2- dbo.Insert\_Company

Description:

Insert into table Company.

Parameters:

Name	Data Type
@C_ID	Int
@Name	NVARCHAR(20)
@Scope	NVARCHAR(20)

### 3- dbo.Insert\_Course

Description:

Insert into table Course.

#### Parameters:

Name	Data Type
@Course_Name	NVARCHAR(255)
@Hours	Int

# 4- dbo.insert\_dep

Description:

Insert into table Department.

Parameters:

Name	Data Type
@dep_name	NVARCHAR(MAX)

## 5- dbo.insert free

Description:

Insert into table FreelancePlatform.

Parameters:

Name	Data Type
@free_name	NVARCHAR(MAX)

## 6- dbo.Insert\_Instructor

Description:

Insert into table Instructor.

#### Parameters:

Name	Data Type
@Ins_ID	Int
@D_ID	Int
@Salary	Int
@Hiring_Date	Date

# 7- dbo.Insert\_Intake

Description:

Insert into table Intake.

Parameters:

Name	Data Type
@Start_Date	Date
@End_Date	Date
@Type	NVARCHAR(10)

### 8- dbo.Insert Person

Description:

Insert into table Person.

Parameters:

Name	Data Type
@SSN	Int
@Fname	NVARCHAR(20)
@Lname	NVARCHAR(20)
@Email	NVARCHAR(100)
@City	NVARCHAR(20)

@Street	NVARCHAR(20)
@Gender	NVARCHAR(20)
@Bdate	Date
@Degree	NVARCHAR(100)
@Marital_State	NVARCHAR(10)

### 9- dbo.Insert\_Student

Description:

Insert into table Student.

Parameters:

Name	Data Type
@S_ID	Int
@Graduated	NVARCHAR(20)
@T_ID	Int
@B_ID	Int
@In_ID	Int

# 10- dbo.insert\_top

Description:

Insert into table Topic.

Parameters:

Name	Data Type
@crs_id	Int
@top_name	NVARCHAR(MAX)

### 11- dbo.InsertBranch

Description:

Insert into table Branch.

Parameters:

Name	Data Type
@Location	NVARCHAR(20)
@Name	NVARCHAR(30)

## 12- dbo.InsertExam

Description:

Insert into table Exam.

Parameters:

Name	Data Type
@Date	Date
@Num_of_TF	Int
@Num_of_MCQ	Int
@Crs_id	Int
@Ins_ID	Int

### 13- dbo.InsertIntoPerson Phone

Description:

Insert into table Person\_Phone.

#### Parameters:

Name	Data Type
@person_id	Int
@phone	Bigint

# 14- dbo.InsertIntoQuestion

#### Description:

Insert into table Question.

#### Parameters:

Name	Data Type
@question	NVARCHAR(200)
@answer	NVARCHAR(100)
@type	NVARCHAR(10)
@course_id	Int

# 15- dbo.InsertIntoQuestion\_Choices

### Description:

Insert into table Question\_Choices.

#### Parameters:

Name	Data Type
@question_id	Int
@choice	NVARCHAR(100)

# 16- dbo.InsertIntoTrack

Description:

Insert into table Track.

Parameters:

Name	Data Type
@name	NVARCHAR(50)
@department_id	Int

# • Update

1	dbo.Update_Certificate
2	dbo.Update_Company
3	dbo.Update_Course
4	dbo.update_dep
5	dbo.update_free
6	dbo.Update_Instructor
7	dbo.Update_Intake
8	dbo.Update_Person
9	dbo.Update_Student
10	dbo.update_top
11	dbo.UpdateBranch
12	dbo.UpdateExam
13	dbo.UpdatePerson_Phone
14	dbo.UpdateQuestion
15	dbo.UpdateQuestion_Choices
16	dbo.UpdateTrack

# 1- dbo.Update\_Certificate

Description:

Update table Certificate.

Parameters:

Name	Data Type
@Cer_ID	Int
@Name	NVARCHAR(20)
@Provider	NVARCHAR(20)
@Field	NVARCHAR(20)

# 2- dbo.Update\_Company

Description:

Update table Company.

Parameters:

Name	Data Type
@C_ID	Int
@Name	NVARCHAR(20)
@Scope	NVARCHAR(20)

## 3- dbo.Update\_Course

Description:

Update table Course.

#### Parameters:

Name	Data Type
@Crs_ID	Int
@Course_Name	NVARCHAR(255)
@Course_Description	NVARCHAR(500)
@Credit_Hours	Int

## 4- dbo.update\_dep

Description:

Update table Department.

Parameters:

Name	Data Type
@dep_name	NVARCHAR(MAX)
@upd_name	NVARCHAR(MAX)

# 5- dbo.update\_free

Description:

Update table FreelancePlatform.

Parameters:

Name	Data Type
@free_name	NVARCHAR(MAX)
@upd_name	NVARCHAR(MAX)

## 6- dbo.Update\_Instructor

Description:

Update table Instructor.

Parameters:

Name	Data Type
@Ins_ID	Int
@D_ID	Int
@Salary	Int
@Hiring_Date	Date

# 7- dbo.Update\_Intake

Description:

Update table Intake.

Parameters:

Name	Data Type
@In_ID	Int
@Start_Date	Date
@End_Date	Date
@Type	NVARCHAR(10)

# 8- dbo.Update\_Person

Description:

Update table Person.

### Parameters:

Name	Data Type
@P_ID	Int
@SSN	Int
@Fname	NVARCHAR(20)
@Lname	NVARCHAR(20)
@Email	NVARCHAR(200)
@City	NVARCHAR(20)
@Street	NVARCHAR(20)
@Gender	NVARCHAR(20)
@Bdate	Date
@Degree	NVARCHAR(100)
@Marital_State	NVARCHAR(10)

# 9- dbo.Update\_Student

Description:

Update table Student.

Name	Data Type
@S_ID	Int
@T_ID	Int
@B_ID	Int
@In_ID	Int
@Graduated	NVARCHAR(20)

# 10- dbo.update\_top

Description:

Update table Topic.

Parameters:

Name	Data Type
@crs_id	Int
@top_name	NVARCHAR(MAX)
@upd_name	NVARCHAR(MAX)

# 11- dbo.UpdateBranch

Description:

Update table Branch.

Parameters:

Name	Data Type
@B_ID	Int
@Location	NVARCHAR(20)
@Name	NVARCHAR(30)

# 12- dbo.UpdateExam

Description:

Update table Exam.

### Parameters:

Name	Data Type
@E_ID	Int
@Date	Date
@Num_of_TF	Int
@Num_of_MCQ	Int
@Crs_id	Int
@Ins_ID	Int

# 13- dbo.UpdatePerson\_Phone

Description:

Update table Person\_Phone.

Parameters:

Name	Data Type
@person_id	Int
@old_phone	Bigint
@new_phone	Bigint

# 14- dbo.UpdateQuestion

Description:

Update table Question.

#### Parameters:

Name	Data Type
@question_id	Int
@question	NVARCHAR(200)
@answer	NVARCHAR(100)
@type	NVARCHAR(10)
@course_id	Int

# 15- dbo.UpdateQuestion\_Choices

Description:

Update table Question\_Choices.

Parameters:

Name	Data Type
@question_id	Int
@old_choice	NVARCHAR(100)
@new_choice	NVARCHAR(100)

# 16- dbo.UpdateTrack

Description:

Update table Track.

Name	Data Type
@track_id	Int
@new_name	NVARCHAR(50)
@new_department_id	Int

## • Delete

1	dbo.Delete_Certificate
2	dbo.Delete_Company
3	dbo.Delete_Course
4	dbo.del_dep
5	dbo.del_free
6	dbo.Delete_Instructor
7	dbo.Delete_Intake
8	dbo.Delete_Person
9	dbo.Delete_Student
10	dbo.del_top
11	dbo.DeleteBranch
12	dbo.DeleteExam
13	dbo.DeleteFromPerson_Phone
14	dbo.DeleteFromQuestion
15	dbo.DeleteFromQuestion_Choices
16	dbo.DeleteFromTrack

# 1- dbo.Delete Certificate

Description:

Delete from table Certificate.

Parameters:

Name	Data Type
@Cer_ID	Int

### 2- dbo.Delete\_Company

Description:

Delete from table Company.

Parameters:

Name	Data Type
@C_ID	Int

# 3- dbo.Delete\_Course

Description:

Delete from table Course.

Name	Data Type
@Course_ID	Int

# 4- dbo.del\_dep

Description:

Delete from table Department.

Parameters:

Name	Data Type
@dep_name	NVARCHAR(MAX)

## 5- dbo.del free

Description:

Delete from table FreelancePlatform.

Parameters:

Name	Data Type
@free_name	NVARCHAR(MAX)

## 6- dbo.Delete\_Instructor

Description:

Delete from table Instructor.

Name	Data Type
@Ins_ID	Int
@D_ID	Int

## 7- dbo.Delete Intake

Description:

Delete from table Intake.

Parameters:

Name	Data Type
@In_ID	Int

### 8- dbo.Delete Person

Description:

Delete from table Person.

Parameters:

Name	Data Type
@P_ID	Int

# 9- dbo.Delete\_Student

Description:

Delete from table Student.

Name	Data Type
@S_ID	Int

# 10- dbo.del\_top

Description:

Delete from table Topic.

Parameters:

Name	Data Type
@crs_id	Int
@top_name	NVARCHAR(MAX)

### 11- dbo.DeleteBranch

Description:

Delete from table Branch.

Parameters:

Name	Data Type
@B_ID	Int

## 12- dbo.DeleteExam

Description:

Delete from table Exam.

Name	Data Type
@E_ID	Int

# 13- dbo.DeleteFromPerson\_Phone

Description:

Delete from table Person\_Phone.

Parameters:

Name	Data Type
@person_id	Int
@phone	Bigint

# 14- dbo.DeleteFromQuestion

Description:

Delete from table Question.

Parameters:

Name	Data Type
@question_id	Int

## 15- dbo.DeleteFromQuestion\_Choices

Description:

Delete from table Question\_Choices.

Name	Data Type
@question_id	Int
@choice	NVARCHAR(100)

# 16- dbo.DeleteFromTrack

Description:

Delete from table Track.

Name	Data Type
@track_id	Int

# **Exam Stored Procedures:**

1	dbo. GenerateExam
2	dbo. Exam_ans
3	dbo.Exam_Correction

### 1- dbo. GenerateExam

### Description:

This stored procedure generates an exam based on the provided exam date, the number of True or False questions, the number of MCQ questions, the course ID, and the instructor ID who is creating the exam.

#### Parameters:

Name	Data Type
@ExamDate	Date
@NumMCQ	Int
@NumTF	Int
@Course_ID	Int
@Instructor_ID	Int

## 2- dbo. Exam\_ans

### Description:

This stored procedure records a student's exam submission by taking the student ID, the exam ID, and the ten answers provided for the exam.

Name	Data Type
@s_id	Int
@e_id	Int
@ans1	NVARCHAR(MAX)
@ans2	NVARCHAR(MAX)
@ans3	NVARCHAR(MAX)
@ans4	NVARCHAR(MAX)
@ans5	NVARCHAR(MAX)
@ans6	NVARCHAR(MAX)
@ans7	NVARCHAR(MAX)

@ans8	NVARCHAR(MAX)
@ans9	NVARCHAR(MAX)
@ans10	NVARCHAR(MAX)

# 3- dbo.Exam\_Correction

### Description:

This stored procedure grades a student's exam by taking the student ID and the exam ID, then evaluates the student's answers and returns the final score.

Name	Data Type
@s_id	Int
@ex_id	Int

# **Reports Stored Procedures:**

1	dbo.GetStudentsByDepartment
2	dbo.GetStudentGrades
3	dbo.ins_info
4	dbo.crs_topics
5	dbo.GetExamQuestions
6	dbo.show_qu

### 1- dbo.GetStudentsByDepartment

### Description:

This stored procedure retrieves all departments along with the students enrolled in each department without requiring any input parameters.

#### Parameters:

No Parameters.

### 2- dbo.GetStudentGrades

### Description:

This stored procedure takes the student ID and returns the grades of the student in all courses.

#### Parameters:

Name	Data Type
@StudentID	Int

## 3- dbo.ins\_info

### Description:

This stored procedure takes the instructor ID and returns the names of the courses they teach along with the number of students enrolled in each course.

Name	Data Type
@ins_ID	Int

### 4- dbo.crs\_topics

### Description:

This stored procedure takes the course ID and returns its topics.

#### Parameters:

Name	Data Type
@course_id	Int

### 5- dbo.GetExamQuestions

### Description:

This stored procedure takes the exam ID and returns the questions included in the exam along with their choices.

#### Parameters:

Name	Data Type
@ex_id	Int

## 6- dbo.show\_qu

### Description:

This stored procedure takes the exam ID and the student ID, then returns the questions in the exam along with the student's answers.

Name	Data Type
@exam_id	Int
@stu_id	Int