TABLE DESIGN

TABLE NUMBER:1

TABLE NAME: tbl_Lid

PRIMARY KEY:lid

FIELD NAME	DATA TYPE	SIZE	DESCRIPTION
lid	int	2	Login id Primary key
username	varchar	15	username
password	varchar	15	password
Role	int	2	Role of the user
status	int	2	Check the field existing or not

TABLE NUMBER:2

TABLE NAME: tbl_Studreg

PRIMARY KEY: studid

FOREIGN KEY: lid in tbl_Lid and deptid in tbl_Department

FIELD NAME	DATA TYPE	SIZE	DESCRIPTION
studid	int	2	Student id Primary key
Studname	varchar	15	First name of the student
studlname	varchar	15	Last name of the student
lid	int	2	Login id
phone	bigint	4	Phone number
deptid	varchar	15	Department id
semester	int	2	Semester
gender	varchar	15	Gender
email	varchar	15	Email address
status	Int	2	Check the field existing or not

TABLE NAME: tbl_Staffreg

PRIMARY KEY: staffid

FOREIGN KEY: lid in tbl_Lid and deptid in tbl_Department

FIELD NAME	DATA TYPE	SIZE	DESCRIPTION
staffid	int	2	Staff id Primary key
satffname	varchar	15	Name of the staff
lid	int	2	Login id
deptid	varchar	15	Department id
designation	varchar	15	Position of tha staff
gender	varchar	15	Gender
email	varchar	15	Email address
phone	bigint	4	Phone number
status	int	2	Check the field existing or not

TABLE NAME: tbl_Questions

PRIMARY KEY: quesid

FOREIGN KEY: testid

FIELD NAME	DATA TYPE	SIZE	DESCRIPTION
quesid	int	2	Question id Primary key
testid	int	2	Test id
quesdesc	varchar	15	Question description
ans1	varchar	15	Answer one
ans2	varchar	15	Answer two
ans3	varchar	15	Answer three
ans4	varchar	15	Answer four
trueans	varchar	15	True answer
status	int	2	Check the field existing or not

TABLE NUMBER:5

TABLE NAME: tbl_Result

PRIMARY KEY: rid

FOREIGN KEY: testid in tbl_Test and studid in tbl_Studreg

FIELD NAME	DATA TYPE	SIZE	DESCRIPTION
rid	int	2	Result id Primary key
testid	int	2	Test id
edate	varchar	10	Exam date
etime	varchar	10	Exam time
score	int	2	Score of the exam
studid	int	2	Student id

TABLE NAME: tbl_Subject

PRIMARY KEY: subid

FOREIGN KEY: deptid in tbl_Department

FIELD NAME	DATA TYPE	SIZE	DESCRIPTION
subid	int	2	Subject id Primary key
deptid	int	2	Department id
subname	varchar	15	Subject name
status	int	2	Check the field existing or not

TABLE NUMBER:7

TABLE NAME: tbl_Test

PRIMARY KEY: testid

FOREIGN KEY: subid in tbl_Subject

FIELD NAME	DATA TYPE	SIZE	DESCRIPTION
testid	int	2	Test id Primary key
subid	int	2	Subject id
author	varchar	15	Author
testname	varchar	15	Test name
Test date	varchar	15	Test date
duration	int	2	Duration of the exam
noques	int	2	Number of questions
tmark	int	2	Total mark
status	int	2	Status

TABLE NAME: tbl_Answer

PRIMARY KEY: ansid

FOREIGN KEY: testid in tbl_Test and studid in tbl_Studreg and quesid in tbl_Question

FIELD NAME	DATA TYPE	SIZE	DESCRIPTION
ansid	int	2	Answer id Primary key
studid	int	2	Student id
testid	int	2	Test id
quesid	int	2	Question id
anschoice	int	2	Answer choice

TABLE NUMBER:9

TABLE NAME: tbl_Department

PRIMARY KEY: depid

FIELD NAME	DATA TYPE	SIZE	DESCRIPTION
depid	int	2	Department id
			Primary key
depname	varchar	15	Department name
status	int	2	Check the field
			existing or not

TABLE NAME: tbl_Feedback

PRIMARY KEY: feedbackid

FOREIGN KEY: studid in tbl_Studreg

FIELD NAME	DATA TYPE	SIZE	DESCRIPTION
feedbackid	int	2	Feedbacked Primary key
studid	int	2	Student id
feedback	varchar	15	Student feedback
status	int	2	Check the field existing or not