Computerization of B.I.T Mesra Deoghar Campus Part 3

Salvia Fatma

Btech/60002/19

CSE

5th Semester

Software Engineering Lab

Module Selected:-

- Computer Science Department
- Girl's Hostel
- Exam Office
- Clubs and Society

Data Dictionary

Module 1:- Computer Science Department

File 1-

i. File name/Database name : Login

ii. File Type : Database Table

iii. File Description table : Database table

iv. Attributes name and Attributes Types:

Login_id varchar;

Login_password varchar;

- v. Number of records in the file: 150
- vi. Person name who have created: Salvia Fatma

File 2-		
i.	File name/Database name : Faculty Details	
ii.	File Type : Database table	
iii.	File Description table : It contains the comple	ete information about the faculties in the
	CSE department in ca	impus.
iv.	Attributes name and Attributes Types :	
	Faculty_id	varchar;
	Faculty_name	varchar;
	Faculty_email	varchar;
	Faculty_mobile_no.	numeric;
	Faculty_post	varchar;
	Faculty_address	varchar;
	Faculty_date_of_joining	date;
ν.	Number of records in the file: 12	
vi.	Person name who have created : Salvia Fatma	À

File 3-		
i.	File name/Database name : Student table	
ii.	File Type :Database table	
iii.	File Description table : It contains all the	information of the students in CSE
	Department.	
iv.	Attributes name and Attributes Types :	
	Student_roll	varchar;
	Student_name	varchar;
	Student_email	varchar;
	Student_mobile_no.	numeric;
	Student_semester	numeric;
	Student_address	varchar;
	Student_specilization_status	enum;
ν.	Number of records in the file :52	

Person name who have created : Salvia Fatma

νi.

File 4-		
i.	File name/Database name : Course Structure	
ii.	File Type : Pdf file	
iii.	File Description table : It contains the syllabus o	f all eight semester in ascending order
	For BE and BTECH.	
iv.	Attributes name and Attributes Types :	
	Subject_code	varchar;
	Subject_name	varchar;
	Subject_objective	varchar;
	Subject_description	varchar;
	Faculty	varchar;
	Book_recommendation	varchar;
ν.	Number of records in the file : 150	
vi.	Person name who have created : Salvia Fatma	

File 5-		
i.	File name/Database name : Specialization an	d minor
ii.	File Type :Pdf file	
iii.	File Description table : It contains the comple	ete information about the specialization
	and minor .	
iv.	Attributes name and Attributes Types :	
	Subject_code	varchar;
	Subject_name	varchar;
	Year_allowed	numeric;
	Faculty	varchar;
	Book_recommendation	varchar;
ν.	Number of records in the file :50	
vi.	Person name who have created : Salvia Fatma	a

File 6-		
i.	File name/Database name : Notice	
ii.	File Type : Pdf file	
iii.	File Description table : It contains the	notice for the students.
iv.	Attributes name and Attributes Types	3:
	Notice_date	date;
	Notice_time	time;
	Notice_description	varchar;
	Signature	image;
ν.	Number of records in the file : 1000	
vi.	Person name who have created : Salvia	a Fatma
File 7-		
i.	File name/Database name : Laborator	y
ii.	File Type : Pdf	
iii.	File Description table : In this portal t	he faculty can upload the assignment and
	return the grad	des . Also the students can upload their
	work in it.	
iv.	Attributes name and Attributes Types	3:
	Upload_assignment	pdf file;
	Upload_work	pdf file;
ν.	Number of records in the file: For each	h faculty there is separate space to upload
vi.	Person name who have created : Salvia	a Fatma

File 8-		
i.	File name/Database name : Marks reco	ord
ii.	File Type : Database table	
iii.	File Description table : It contains the r	narks secured by each student in CSE
	department	
	which is entered	by the faculty .
iv.	Attributes name and Attributes Types	:
	Student_id	varchar;
	Student_name	varchar;
	Subject_code	varchar;
	Subject_name	varchar;
	Marks	numeric;
ν.	Number of records in the file: 500	
vi.	Person name who have created : Salvia	Fatma

File 9-	-	
i.	File name/Database name : Webinar	
ii.	File Type : Database table	
iii.	File Description table : It contains the info	ormation about all the webinars which is done
	and also about wh	nich webinar which is to be held.
iv.	Attributes name and Attributes Types :	
	Webinar_title	varchar;
	Webinar_date	date;
	Webinar_link	varchar;
	Guest_name	varchar;
ν.	Number of records in the file : 500	
vi.	Person name who have created : Salvia Fatma	

File 10)-		
i.	File name/Database name : Awards an	d Honour	
ii.	File Type : Database Table		
iii.	File Description table : It contains all the information about the achievements		
	of the faculty an	d students in CSE department.	
iv.	Attributes name and Attributes Types :		
	Achievement_title	varchar;	
	Achived_by	varchar;	
	Year_of_achievement	numeric;	
	Description	varchar;	
ν.	Number of records in the file : 500		
vi.	Person name who have created : Salvia Fatma		
File 11-			
i.	File name/Database name : Grievance		
ii.	File Type : Database table		
iii.	File Description table : It is the portal in	n which the students can submit their grievance	
	related to the cse department.		

varchar;

varchar;

Attributes name and Attributes Types :

Number of records in the file: 100

Person name who have created: Salvia Fatma

Upload_grievance

grievance_record

iv.

ν.

νί.

File 12	File 12-			
i.	File name/Database name : Study mate	erial		
ii.	File Type : Pdf file			
iii.	File Description table : It is the portal in	n which the teacher can upload the lecture notes		
	and students ca	n download it .		
iv.	Attributes name and Attributes Types	:		
	Upload_notes	varchar;		
	Download_notes	varchar;		
	Update_notes	varchar;		
ν.	Number of records in the file : 1000			
vi.	Person name who have created : Salvia	Fatma		

Module 2:- Girl's Hostel

File 1-

i. File name/Database name: Hostel management

ii. File Type: Database table

iii. File Description table: It contains all the details of the all incharge in the girl's hostel like hostel management employee, mess management employee, security, anti ragging committee and room cleaning employee.

iv. Attributes name and Attributes Types:

incharge_id varchar;

incharge_name varchar;

incharge_mobile_no numeric;

incharge_duty varchar;

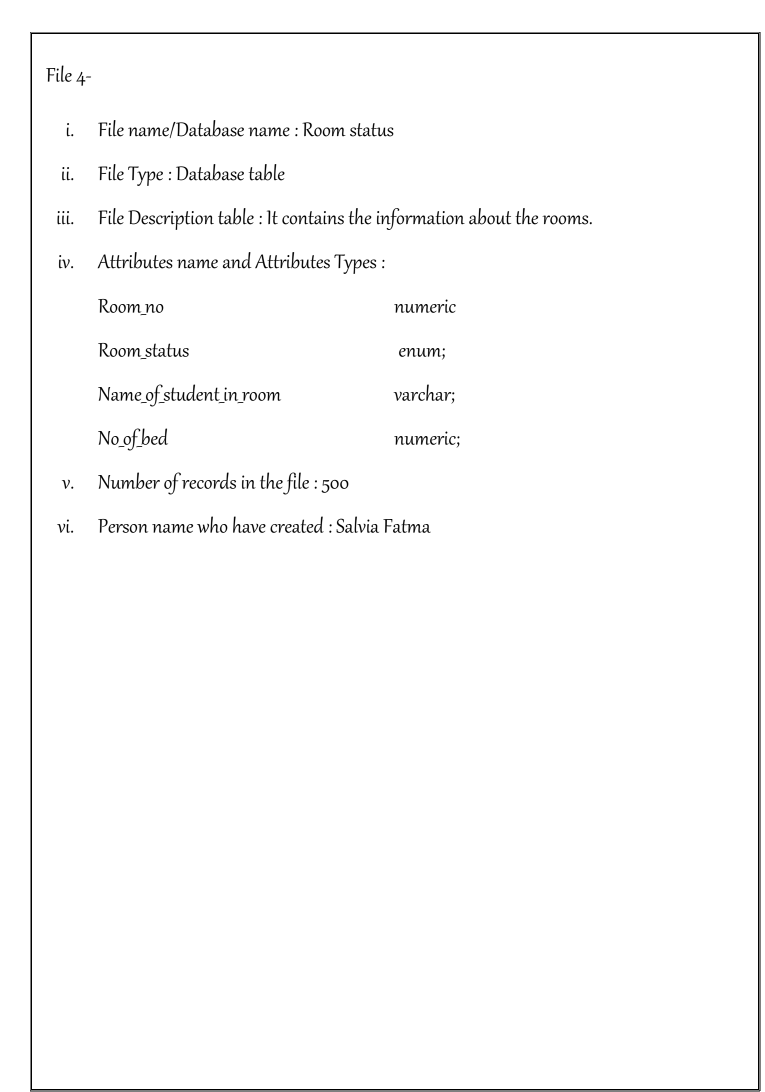
dept varchar;

date_of_joining date;

- v. Number of records in the file:500
- vi. Person name who have created: Salvia Fatma

File 2-			
i.	File name/Database name : Payment		
ii.	File Type : Database table		
iii.	File Description table : It is the portal in	which the students can pay their hostel rent	
	as well as mess payment.		
iv.	Attributes name and Attributes Types :		
	Payment_id	numeric;	
	Student_id	varchar;	
	Total_amount	numeric;	
	Total_payment	numeric;	
ν.	Number of records in the file : 200		
vi.	Person name who have created : Salvia I	Fatma	

File 3-			
i.	File name/Database name : Complain reco	rd	
ii.	File Type : Database table		
iii.	File Description table : It contains the reco	rd of all the complains of hostel related and	
	mess related.		
iv.	Attributes name and Attributes Types :		
	Complain_no	numeric;	
	Complained_by	varchar;	
	Complain_type	varchar;	
	Complain_description	varchar;	
ν.	Number of records in the file : 1000		
vi.	Person name who have created : Salvia Fati	ma	



File 5-		
i.	File name/Database name : Events	
ii.	File Type : Database table	
iii.	File Description table : It contains inform	nation about the latest event in the hostel.
iv.	Attributes name and Attributes Types :	
	Event_date	date;
	Event_venue	varchar;
	Event_time	time;
	Event_description	varchar;
ν.	Number of records in the file : 200	
vi.	Person name who have created : Salvia F	Fatma
File 6-		
i.	File name/Database name : Sports Room	n
ii.	File Type : Database table	
iii.	File Description table :It contains the in	formation about the sports room.
iv.	Attributes name and Attributes Types :	
	Game_no	numeric;
	Game_name	varchar;
	Game_description	varchar;
ν.	Number of records in the file : 50	
vi.	Person name who have created : Salvia F	Fatma

File 7-					
i.	File name/Database name : Hostel leaving and	d entry form			
ii.	File Type : Database table				
iii.	File Description table : It contains the details of	of students who are in hostel and who have			
	left.				
iv.	Attributes name and Attributes Types :				
	Student_id	varchar;			
	Student_name	varchar;			
	Leaving_date	date;			
	Entry_date	date;			
	Reason	varchar;			
	Address	varchar;			
	Contact_no.	numeric;			
ν.	Number of records in the file : 500				
vi.	Person name who have created : Salvia Fatma				

Module 3:- Exam Office

T-1	1	
11	le: 1	1-

i. File name/Database name: department details

ii. File Type: Database table

iii. File Description table: It contains the information about the exam office admin.

iv. Attributes name and Attributes Types:

ld varchar;

Name varchar;

Email varchar;

Mobile_no numeric;

Post varchar;

Date_of_joining date;

v. Number of records in the file: 20

vi. Person name who have created: Salvia Fatma

File 2-		
i.	File name/Database name : Question pap	oer
ii.	File Type : Database table	
iii.	File Description table : It is the separate of	database for the teachers for question paper
	Collection and the	en printing
iv.	Attributes name and Attributes Types :	
	Subject_code	varchar;
	Subject_name	varchar;
	Questions	varchar;
	Allotted_time	time;
	Printing_status	enum;
ν.	Number of records in the file : 1000	
vi.	Person name who have created : Salvia Fa	atma

File 3-		
i.	File name/Database name : PYQ	
ii.	File Type : pdf file	
iii.	File Description table : It contains the l	ast year question paper subject wise
iv.	Attributes name and Attributes Types	:
	Semester_no	numeric;
	Subject_name	varchar;
	Questions	varchar;
ν.	Number of records in the file : 500	
vi.	Person name who have created : Salvia	Fatma

File 4-		
i.	File name/Database name : Attendance	details
ii.	File Type : Database table	
iii.	File Description table : It contains the att	tendance of each and every student in the
	campus.	
iv.	Attributes name and Attributes Types :	
	Student_roll	varchar;
	Student_name	varchar;
	Subject_code	varchar;
	Faculty_name	varchar;
	Total_day_present	numeric;
	Total_day_absent	numeric;
ν.	Number of records in the file : 1000	
vi.	Person name who have created : Salvia F	atma

File 5-		
i.	File name/Database name : Results	
ii.	File Type : Database table	
iii.	File Description table : Here the teacher s	store the grades of students.
iv.	Attributes name and Attributes Types :	
	Student_roll	varchar;
	Student_name	varchar;
	Student_semester	numeric;
	Student_branch	varchar;
	Course_name	varchar;
	Student_grade	varchar;
	Final_grade	varchar;
ν.	Number of records in the file : 500	
vi.	Person name who have created : Salvia Fa	atma

Module 4:- Clubs and Society

File 1-

i. File name/Database name: Department details

ii. File Type: Database table

iii. File Description table: It contains all the information of the clubs and society in

campus.

iv. Attributes name and Attributes Types:

Name_of_society varchar;

In-charge varchar;

President varchar;

Vice-president varchar;

Secretary varchar;

Chairman varchar;

Social_media_head varchar;

Members varchar;

Events varchar;

Description varchar;

v. Number of records in the file: 14

vi. Person name who have created: Salvia Fatma

- AFTER THE PREPARATION OF THE DATA DICTIONARY, WE MAKE THE DATABASE.
- ➤ 1 HAVE USED SQL LANGUAGE USING "PHPMYADMIN" FOR MODELLING OF DATABASE.
- > THIS DATABASE IS NORMALIZED UPTO 3 NF.
- AFTER THIS WE INSERT THE VALUES.

Module 1:- Computer Science Department

FILE:-1

```
1 CREATE TABLE login_table
2 (
3    login_id varchar(20) NOT NULL,
4    login_password varchar(100) NOT NULL UNIQUE,
5    PRIMARY KEY(login_id)
6 );
```

Field	Туре	Null	Key	Default	Extra
login_id	varchar(50)	NO	PRI	NULL	
login_password	varchar(100)	NO	UNI	NULL	

```
1 CREATE TABLE faculty_details
2 (
3 Faculty_id varchar(50) NOT NULL PRIMARY KEY,
4 Faculty_name varchar(100) NOT NULL,
5 Faculty_email varchar(50) NOT NULL UNIQUE,
6 Faculty_mobile_no numeric(12,0) NOT NULL UNIQUE,
7 Faculty_post varchar(100),
8 Faculty_address varchar(100),
9 Faculty_date_of_joining date
10 );
```

Field	Туре	Null	Key	Default	Extra
Faculty_id	varchar(50)	NO	PRI	NULL	
Faculty_name	varchar(100)	NO		NULL	
Faculty_email	varchar(50)	NO	UNI	NULL	
Faculty_mobile_no	decimal(12,0)	NO	UNI	NULL	
Faculty_post	varchar(100)	YES		NULL	
Faculty_address	varchar(100)	YES		NULL	
Faculty_date_of_joining	date	YES		NULL	

```
1 CREATE TABLE cse_student_details
2 (
 3
       Student_roll varchar(50) NOT NULL PRIMARY KEY,
       Student_name varchar(100) NOT NULL,
4
 5
       Student_email varchar(50) NOT NULL UNIQUE,
 6
       Student_mobile_no numeric(12,0),
 7
       Student_semester numeric(2,0),
 8
       Student_address varchar(200),
9
       Student_specilization_status enum('yes','no')
10);
```

Field	Туре	Null	Key	Default	Extra
Student_roll	varchar(50)	NO	PRI	NULL	
Student_name	varchar(100)	NO		NULL	
Student_email	varchar(50)	NO	UNI	NULL	
Student_mobile_no	decimal(12,0)	YES		NULL	
Student_semester	decimal(2,0)	YES		NULL	
Student_address	varchar(200)	YES		NULL	
Student_specilization_status	enum('yes','no')	YES		NULL	

```
1 CREATE TABLE syllabus
2 (
3     Subject_code varchar(50) NOT NULL PRIMARY KEY,
4     Subject_name varchar(100) NOT NULL,
5     Subject_objective varchar(500),
6     Subject_description varchar(1000),
7     Faculty varchar(200),
8     Book_recommendation varchar(1000)
9 );
```

Field	Туре	Null	Key	Default	Extra
Subject_code	varchar(50)	NO	PRI	NULL	
Subject_name	varchar(100)	NO		NULL	
Subject_objective	varchar(500)	YES		NULL	
Subject_description	varchar(1000)	YES		NULL	
Faculty	varchar(200)	YES		NULL	
Book_recommendation	varchar(1000)	YES		NULL	

```
1 CREATE TABLE specialization_and_minor
2 (
3    Subject_code varchar(100) PRIMARY KEY,
4    Subject_name varchar(500) NOT NULL,
5    Year_allowed numeric(5,0),
6    Faculty varchar(100),
7    Book_recommendation varchar(1000)
8 );
```

Field	Туре	Null	Key	Default	Extra
Subject_code	varchar(100)	NO	PRI	NULL	
Subject_name	varchar(500)	NO		NULL	
Year_allowed	decimal(5,0)	YES		NULL	
Faculty	varchar(100)	YES		NULL	
Book_recommendation	varchar(1000)	YES		NULL	

```
1 CREATE table notice
2 (
3     Notice_date date NOT NULL,
4     Notice_time time,
5     Notice_description varchar(1000),
6     Signature varchar(30)
7 );
```

Field	Туре	Null	Key	Default
Notice_date	date	NO		NULL
Notice_time	time	YES		NULL
Notice_description	varchar(1000)	YES		NULL
Signature	varchar(30)	YES		NULL

```
1 CREATE TABLE lab
2 (
3    assignment text,
4    work text
5 );
```

Field	Туре	Null	Key	Default
assignment	text	YES		NULL
work	text	YES		NULL

```
1 CREATE TABLE marks_record
2 (
3    Student_id varchar(50) NOT NULL,
4    Student_name varchar(50) NOT NULL,
5    Subject_code varchar(50),
6    Subject_name varchar(50),
7    Marks numeric(3,0)
8 );
```

Field	Туре	Null	Key	Default
Student_id	varchar(50)	NO		NULL
Student_name	varchar(50)	NO		NULL
Subject_code	varchar(50)	YES		NULL
Subject_name	varchar(50)	YES		NULL
Marks	decimal(3,0)	YES		NULL

```
1 CREATE TABLE webinar
2 (
3     Webinar_title varchar(100) NOT NULL,
4     Webinar_date date,
5     Webinar_link varchar(100),
6     Guest_name varchar(100)
7 );
```

Field	Туре	Null	Key	Default
Webinar_title	varchar(100)	NO		NULL
Webinar_date	date	YES		NULL
Webinar_link	varchar(100)	YES		NULL
Guest_name	varchar(100)	YES		NULL

```
1 CREATE TABLE award
2 (
3     Achievement_title varchar(100) NOT NULL,
4     Achived_by varchar(100) NOT NULL,
5     Year_of_achievement numeric(6,0),
6     Description varchar(1000)
7 );
```

Field	Туре	Null	Key	Default
Achievement_title	varchar(100)	NO		NULL
Achived_by	varchar(100)	NO		NULL
Year_of_achievement	decimal(6,0)	YES		NULL
Description	varchar(1000)	YES		NULL

```
1 CREATE TABLE Grievance
2 (
3     Upload_grievance text,
4     grievance_record text
5 );
```

Field	Туре	Null	Key	Default
Upload_grievance	text	YES		NULL
grievance_record	text	YES		NULL

```
1 CREATE TABLE study_material
2 (
3     Upload_notes text,
4     Download_notes text,
5     Update_notes text
6 );
```

Field	Type	Null	Key	Default
Upload_notes	text	YES		NULL
Download_notes	text	YES		NULL
Update_notes	text	YES		NULL

Module 2:- Girl's Hostel

FILE:-1

```
1 CREATE TABLE hostel_mangement
2 (
3   incharge_id varchar(100) PRIMARY KEY,
4   incharge_name varchar(100),
5   incharge_mobile_no numeric(12,0),
6   incharge_duty varchar(100),
7   dept varchar(100),
8   date_of_joining date
9 );
```

Field	Туре	Null	Key	Default	Extra
incharge_id	varchar(100)	NO	PRI	NULL	
incharge_name	varchar(100)	YES		NULL	
incharge_mobile_no	decimal(12,0)	YES		NULL	
incharge_duty	varchar(100)	YES		NULL	
dept	varchar(100)	YES		NULL	
date_of_joining	date	YES		NULL	

```
1 CREATE TABLE payment
2 (
3     Payment_id numeric(50) NOT NULL,
4     Student_id varchar(100) NOT NULL,
5     Total_amount numeric(10,0),
6     Total_payment numeric(10,0)
7 );
```

Field	Туре	Null	Key	Default
Payment_id	decimal(50,0)	NO		NULL
Student_id	varchar(100)	NO		NULL
Total_amount	decimal(10,0)	YES		NULL
Total_payment	decimal(10,0)	YES		NULL

```
1 CREATE TABLE complain_record
2 (
3     Complain_no numeric(4,0),
4     Complained_by varchar(50),
5     Complain_type varchar(100),
6     Complain_description varchar(1000)
7 );
```

Field	Туре	Null	Key	Default
Complain_no	decimal(4,0)	YES		NULL
Complained_by	varchar(50)	YES		NULL
Complain_type	varchar(100)	YES		NULL
Complain_description	varchar(1000)	YES		NULL

```
1 CREATE TABLE room_status
2 (
3    Room_no numeric(3,0) NOT NULL,
4    Room_status enum('yes','no'),
5    Name_of_student_in_room varchar(100),
6    No_of_bed numeric(3,0)
7 );
```

Field	Туре	Null	Key	Default
Room_no	decimal(3,0)	NO		NULL
Room_status	enum('yes','no')	YES		NULL
Name_of_student_in_room	varchar(100)	YES		NULL
No_of_bed	decimal(3,0)	YES		NULL

```
1 CREATE TABLE events
2 (
3     Event_date date NOT NULL,
4     Event_venue varchar(100) NOT NULL,
5     Event_time time,
6     Event_description varchar(500)
7 );
```

Field	Туре	Null	Key	Default
Event_date	date	NO		NULL
Event_venue	varchar(100)	NO		NULL
Event_time	time	YES		NULL
Event_description	varchar(500)	YES		NULL

```
1 CREATE TABLE sports_room
2 (
3    Game_no numeric(10,0) PRIMARY KEY,
4    Game_name varchar(100),
5    Game_description text
6 );
```

Field	Туре	Null	Key	Default
Game_no	decimal(10,0)	NO	PRI	NULL
Game_name	varchar(100)	YES		NULL
Game_description	text	YES		NULL

```
1 CREATE TABLE hostel_form
2 (
3    Student_id varchar(20) NOT NULL,
4    Student_name varchar(50),
5    Leaving_date date,
6    Entry_date date,
7    Reason text,
8    Address text,
9    Contact_no numeric(12,0)
10 );
```

Field	Туре	Null	Key	Default
Student_id	varchar(20)	NO		NULL
Student_name	varchar(50)	YES		NULL
Leaving_date	date	YES		NULL
Entry_date	date	YES		NULL
Reason	text	YES		NULL
Address	text	YES		NULL
Contact_no	decimal(12,0)	YES		NULL

Module 3:- Exam Office

FILE:-1

```
1 CREATE TABLE exam_department
2 (
3    Id varchar(50) PRIMARY KEY,
4    Name varchar(100) NOT NULL,
5    Email varchar(100) NOT NULL,
6    Mobile_no numeric(12,0),
7    Post varchar(100),
8    Date_of_joining date
9 );
```

Field	Туре	Null	Key	Default	Extra
ld	varchar(50)	NO	PRI	NULL	
Name	varchar(100)	NO		NULL	
Email	varchar(100)	NO		NULL	
Mobile_no	decimal(12,0)	YES		NULL	
Post	varchar(100)	YES		NULL	
Date_of_joining	date	YES		NULL	

```
1 CREATE TABLE questions
2 (
3    Subject_code varchar(50) NOT NULL,
4    Subject_name varchar(100) NOT NULL,
5    Questions varchar(2000) NOT NULL,
6    Allotted_time time,
7    Printing_status enum('yes','no')
8 );
```

Field	Туре	Null	Key	Default	Extra
Subject_code	varchar(50)	NO		NULL	
Subject_name	varchar(100)	NO		NULL	
Questions	varchar(2000)	NO		NULL	
Allotted_time	time	YES		NULL	
Printing_status	enum('yes','no')	YES		NULL	

```
1 CREATE TABLE pyqs
2 (
3    Semester_no numeric(3,0) NOT NULL,
4    Subject_name varchar(50) NOT NULL,
5    Questions varchar(3000) NOT NULL
6 );
```

Field	Туре	Null	Key	Default
Semester_no	decimal(3,0)	NO		NULL
Subject_name	varchar(50)	NO		NULL
Questions	varchar(3000)	NO		NULL

```
1 CREATE TABLE attendence
2 (
3    Student_roll varchar(50) Not NULL,
4    Student_name varchar(100) NOT NULL,
5    Subject_code varchar(100) NOT NULL,
6    Faculty_name varchar(100) NOT NULL,
7    Total_day_present numeric(4,0),
8    Total_day_absent numeric(4,0)
9 );
```

Field	Туре	Null	Key	Default	Extra
Student_roll	varchar(50)	NO		NULL	
Student_name	varchar(100)	NO		NULL	
Subject_code	varchar(100)	NO		NULL	
Faculty_name	varchar(100)	NO		NULL	
Total_day_present	decimal(4,0)	YES		NULL	
Total_day_absent	decimal(4,0)	YES		NULL	

```
1 CREATE TABLE result
 2
       Student_roll varchar(50) PRIMARY key,
 3
       Student_name varchar(100) NOT NULL,
 4
 5
       Student_semester numeric(3,0),
       Student_branch varchar(20),
 6
       Course_name varchar(100),
 7
       Student_grade varchar(20),
 8
       Final_grade varchar(20)
9
10);
```

Field	Туре	Null	Key	Default	Extra
Student_roll	varchar(50)	NO	PRI	NULL	
Student_name	varchar(100)	NO		NULL	
Student_semester	decimal(3,0)	YES		NULL	
Student_branch	varchar(20)	YES		NULL	
Course_name	varchar(100)	YES		NULL	
Student_grade	varchar(20)	YES		NULL	
Final_grade	varchar(20)	YES		NULL	

Module 4:- Clubs and Society

```
1 CREATE TABLE department_details
 3
       Name_of_society varchar(100) PRIMARY KEY,
       In_charge varchar(500),
 4
       President varchar(500),
 5
       Vice president varchar(500),
 6
 7
       Secretary varchar(500),
       Chairman varchar(500),
 8
       Social_media_head varchar(500),
 9
       Members varchar(1000),
10
       Events varchar(1000),
11
       Description varchar(1000)
12
13);
```

Field	Туре	Null	Key	Default	Extra
Name_of_society	varchar(100)	NO	PRI	NULL	
In_charge	varchar(500)	YES		NULL	
President	varchar(500)	YES		NULL	
Vice_president	varchar(500)	YES		NULL	
Secretary	varchar(500)	YES		NULL	
Chairman	varchar(500)	YES		NULL	
Social_media_head	varchar(500)	YES		NULL	
Members	varchar(1000)	YES		NULL	
Events	varchar(1000)	YES		NULL	
Description	varchar(1000)	YES		NULL	