

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-

- File name/Database name : Login
- File Type : Database Table
- File Description table : Database table
- Attributes name and Attributes Types :

Login_id	varchar;
Login_password	varchar;
- Number of records in the file : 150
- 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 complete information about the faculties in the
CSE department in campus.

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;

- v. Number of records in the file : 12
- vi. Person name who have created : Salvia Fatma

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;

- v. Number of records in the file :52
- vi. Person name who have created : Salvia Fatma

File 4-

- i. File name/Database name : Course Structure
- ii. File Type : Pdf file
- iii. File Description table : It contains the syllabus of 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;
---------------------	----------

- v. Number of records in the file : 150

- vi. Person name who have created : Salvia Fatma

File 5-

- i. File name/Database name : Specialization and minor
- ii. File Type :Pdf file
- iii. File Description table : It contains the complete 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;
- v. Number of records in the file :50
- vi. Person name who have created : Salvia Fatma

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 :

Notice_date	date;
Notice_time	time;
Notice_description	varchar;
Signature	image;
- v. Number of records in the file : 1000
- vi. Person name who have created : Salvia Fatma

File 7-

- i. File name/Database name : Laboratory
- ii. File Type : Pdf
- iii. File Description table : In this portal the faculty can upload the assignment and return the grades . Also the students can upload their work in it.
- iv. Attributes name and Attributes Types :

Upload_assignment	pdf file;
Upload_work	pdf file;
- v. Number of records in the file : For each faculty there is separate space to upload
- vi. Person name who have created : Salvia Fatma

File 8-

- i. File name/Database name : Marks record
- ii. File Type : Database table
- iii. File Description table : It contains the marks 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;

- v. 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 information about all the webinars which is done
and also about which webinar which is to be held.
- iv. Attributes name and Attributes Types :

Webinar_title	varchar;
Webinar_date	date;
Webinar_link	varchar;
Guest_name	varchar;
- v. Number of records in the file : 500
- vi. Person name who have created : Salvia Fatma

File 10-

- i. File name/Database name : Awards and Honour
- ii. File Type : Database Table
- iii. File Description table : It contains all the information about the achievements
of the faculty and students in CSE department.
- iv. Attributes name and Attributes Types :

Achievement_title	varchar;
Achived_by	varchar;
Year_of_achievement	numeric;
Description	varchar;
- v. 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 which the students can submit their grievance
related to the cse department.
- iv. Attributes name and Attributes Types :

Upload_grievance	varchar;
grievance_record	varchar;
- v. Number of records in the file : 100
- vi. Person name who have created : Salvia Fatma

File 12-

- i. File name/Database name : Study material
- ii. File Type : Pdf file
- iii. File Description table : It is the portal in which the teacher can upload the lecture notes
and students can download it .
- iv. Attributes name and Attributes Types :

Upload_notes	varchar;
Download_notes	varchar;
Update_notes	varchar;
- v. 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;
- v. Number of records in the file : 200
- vi. Person name who have created : Salvia Fatma

File 3-

- i. File name/Database name : Complain record
- ii. File Type : Database table
- iii. File Description table : It contains the record 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;
- v. Number of records in the file : 1000
- vi. Person name who have created : Salvia Fatma

File 4-

- i. File name/Database name : Room status
- ii. File Type : Database table
- iii. File Description table : It contains the information about the rooms.
- iv. Attributes name and Attributes Types :

Room_no	numeric
Room_status	enum;
Name_of_student_in_room	varchar;
No_of_bed	numeric;
- v. Number of records in the file : 500
- vi. Person name who have created : Salvia Fatma

File 5-

- i. File name/Database name : Events
- ii. File Type : Database table
- iii. File Description table : It contains information 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;
- v. Number of records in the file : 200
- vi. Person name who have created : Salvia Fatma

File 6-

- i. File name/Database name : Sports Room
- ii. File Type : Database table
- iii. File Description table : It contains the information about the sports room.
- iv. Attributes name and Attributes Types :

Game_no	numeric;
Game_name	varchar;
Game_description	varchar;
- v. Number of records in the file : 50
- vi. Person name who have created : Salvia Fatma

File 7-

- i. File name/Database name : Hostel leaving and entry form
- ii. File Type : Database table
- iii. File Description table : It contains the details 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;
- v. Number of records in the file : 500
- vi. Person name who have created : Salvia Fatma

Module 3:- Exam Office

File 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 :

Id	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 paper
- ii. File Type : Database table
- iii. File Description table : It is the separate database for the teachers for question paper

Collection and then printing

- iv. Attributes name and Attributes Types :

Subject_code	varchar;
--------------	----------

Subject_name	varchar;
--------------	----------

Questions	varchar;
-----------	----------

Allotted_time	time;
---------------	-------

Printing_status	enum;
-----------------	-------

- v. Number of records in the file : 1000
- vi. Person name who have created : Salvia Fatma

File 3-

- i. File name/Database name : PYQ
- ii. File Type : pdf file
- iii. File Description table : It contains the last year question paper subject wise
- iv. Attributes name and Attributes Types :

Semester_no	numeric;
Subject_name	varchar;
Questions	varchar;
- v. 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 attendance 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;
- v. Number of records in the file : 1000
- vi. Person name who have created : Salvia Fatma

File 5-

- i. File name/Database name : Results
- ii. File Type : Database table
- iii. File Description table : Here the teacher 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;
-------------	----------

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

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.
- I 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	Type	Null	Key	Default	Extra
login_id	varchar(50)	NO	PRI	NULL	
login_password	varchar(100)	NO	UNI	NULL	

FILE:- 2

```

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	Type	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	

FILE:-3

```

1 CREATE TABLE cse_student_details
2 (
3     Student_roll varchar(50) NOT NULL PRIMARY KEY,
4     Student_name varchar(100) NOT NULL,
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	Type	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	

FILE:-4

```

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	Type	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	

FILE:-5

```

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	Type	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	

FILE:-6

```

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	Type	Null	Key	Default
Notice_date	date	NO		<i>NULL</i>
Notice_time	time	YES		<i>NULL</i>
Notice_description	varchar(1000)	YES		<i>NULL</i>
Signature	varchar(30)	YES		<i>NULL</i>

FILE:-7

```

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

```

Field	Type	Null	Key	Default
assignment	text	YES		<i>NULL</i>
work	text	YES		<i>NULL</i>

FILE:-8

```

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	Type	Null	Key	Default
Student_id	varchar(50)	NO		<i>NULL</i>
Student_name	varchar(50)	NO		<i>NULL</i>
Subject_code	varchar(50)	YES		<i>NULL</i>
Subject_name	varchar(50)	YES		<i>NULL</i>
Marks	decimal(3,0)	YES		<i>NULL</i>

FILE:-9

```
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	Type	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

FILE:-10

```
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	Type	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

FILE:-1 1

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

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

FILE:-1 2

```
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	Type	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	

FILE:-2

```
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	Type	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

FILE:-3

```
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	Type	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

FILE:-4

```
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	Type	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

FILE:-5

```
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	Type	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

FILE:-6

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

FILE:-7

```
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	Type	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	Type	Null	Key	Default	Extra
Id	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	

FILE:-2

```
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	Type	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	

FILE:-3

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

FILE:-4

```
1 CREATE TABLE attendance
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	Type	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	

FILE:-5

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

Field	Type	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

FILE:-1

```
1 CREATE TABLE department_details
2 (
3     Name_of_society varchar(100) PRIMARY KEY,
4     In_charge varchar(500),
5     President varchar(500),
6     Vice_president varchar(500),
7     Secretary varchar(500),
8     Chairman varchar(500),
9     Social_media_head varchar(500),
10    Members varchar(1000),
11    Events varchar(1000),
12    Description varchar(1000)
13 );|
```

Field	Type	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	