School management system :

Database : db \_ School.

Tables :

1] tbl\_studentInfo(student\_Id, First\_name,Last\_name, father\_name, mother\_name, Dob, class,Year,phone\_no, per\_Address, cur \_address)

2] Tbl\_teacherinfo( teacher\_Id, First\_name, Last\_name, Dob, Position ,phone\_no, per\_Address, cur \_address)

3] Tbl\_EmployeInfo( employee\_Id, First\_name, Last\_name, Dob, Position ,phone\_no, per\_Address, cur \_address)

4] tbl\_classInfo(class\_name,section, teachers ,no\_of\_students ,Subjects)

Operations :

1. Save Data
2. Delete Data
3. Update Data
4. View Data
5. Exit

------------------------------------------------------

drop database if exists db\_school;

create database db\_School ;

use db\_school ;

CREATE TABLE `tbl\_StudentInfo ` (

-- Student\_Id

-- First\_name

-- Last\_name

--Father\_name

-- Mother\_name

-- DOB

-- Class

-- Year

-- phone\_no

-- Permanat \_address

-- Current\_address

` student\_Id` int(11) NOT NULL AUTO\_INCREMENT

PRIMARY KEY,

`First\_name` varchar(30) NOT NULL,

‘Last\_name’ varchar(40) NOT NULL,

`Father\_name` varchar(50) NOT NULL,

`mother\_name` varchar(60) NOT NULL,

`DOB ` date NOT NULL,

Class varchar(70) NOT NULL,

Year int(10) NOT NULL,

`Phone\_No` int(10) NOT NULL,

`Per\_address` varchar(50) NOT NULL ,

`Cur\_address` varchar(30) NOT NULL );

--------------------------------------

CREATE TABLE `tbl\_TeacherInfo ` (

-- teacher \_Id

-- First\_name

-- Last\_name

-- DOB

-- Position

-- phone\_no

-- Permanat \_address

-- Current\_address

` Teacher\_Id` int(11) NOT NULL AUTO\_INCREMENT PRIMARY KEY,

First\_name` varchar(30) NOT NULL,

‘Last\_name’ varchar(40) NOT NULL,

`DOB ` date NOT NULL,

` Position` varchar(50) NOT NULL

`Phone\_No` int(10) NOT NULL,

`Per\_address` varchar(11) NOT NULL ,

`Cur\_address` varchar(11) NOT NULL ,

);

-------------------------------------------------------------------------

CREATE TABLE `tbl\_Employee Info` (

-- employee \_Id

-- First\_name

-- Last\_name

-- DOB

-- Position

-- phone\_no

-- Permanat \_address

-- Current\_address

` Employee \_Id` int(11) NOT NULL AUTO\_INCREMENT PRIMARY KEY,

First\_name` varchar(30) NOT NULL,

‘Last\_name’ varchar(40) NOT NULL,

`DOB ` date NOT NULL,

` Position` varchar(60) NOT NULL ,

`Phone\_No` int(10) NOT NULL,

`Per\_address` varchar(50) NOT NULL ,

`Cur\_address` varchar(70) NOT NULL );

\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_

CREATE TABLE `tbl\_ ClassInfo` (

-- Class\_name

-- section

-- teachers

-- No\_of\_students

-- subjects

‘Class \_name` varchar(30) NOT NULL,

`Section ` varchar(20) NOT NULL,

`Teachers ` int(10) NOT NULL,

`No\_of\_students ` int(10) NOT NULL,

`Subjects ` int(10) NOT NULL,

);