**DATABASE MANAGEMENT SYSTEM**

***Create and Run the following tables in database first and Later insert the data into the tables.***

Admin Login ID and Password : **id** : admin **pass**: admin123

create database exercise;

use exercise;

create table login(

username char(20),

pass char(20)

);

insert into login(username,pass) values

("admin","admin123"),

("siddhu","123456");

show tables;

create table employee(

username char(20) primary key,

ename char(20),

age int,

gender char(20),

address varchar(30),

qualification char(30),

experience int,

pay double,

joinDate varchar(20)

);

create table userlogin(

username char(20) primary key,

password char(20),

foreign key(username) references employee(username) on update cascade on delete cascade

);

create table adminLogin(

username char(20) primary key,

password char(20)

);

create table attendance (

username char(20),

ename char(20),

count int,

date date,

foreign key(username) references employee(username) on update cascade on delete cascade

);

create table projectInfo (

pid char(20) primary key,

name char(20),

sdate date,

edate date,

CONSTRAINT chk\_date CHECK(edate >= sdate)

);

create table working(

username char(20),

pid char(20),

name char(20),

jdate date,

foreign key(username) references employee(username) on update cascade on delete cascade,

foreign key(pid) references projectInfo(pid) on update cascade on delete cascade

);