* Software – XAMPP
* Version – 8.2.0
* Database –

Database Name – stud\_details

Query:

CREATE DATABASE `stud\_details`

* Databse Tables -

1. Table Name - stud\_info

Query:

CREATE TABLE `stud\_info` (

`enrollment\_no` varchar(45) NOT NULL,

`name` varchar(50) NOT NULL,

`branch` varchar(50) DEFAULT NULL,

`year` varchar(45) DEFAULT NULL,

`division` varchar(45) DEFAULT NULL,

`roll\_no` varchar(45) DEFAULT NULL,

`gender` varchar(45) DEFAULT NULL,

`mobile` varchar(45) DEFAULT NULL,

`photo\_sample` varchar(20) NOT NULL,

PRIMARY KEY (`enrollment\_no`)

)

1. Table Name - attendance

Query :

CREATE TABLE `attendance` (

`std\_enroll` varchar(50) NOT NULL,

`std\_roll` varchar(50) NOT NULL,

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

`std\_branch` varchar(50) NOT NULL,

`std\_year` varchar(20) NOT NULL,

`std\_div` varchar(20) NOT NULL,

`std\_semester` varchar(20) NOT NULL,

`std\_subject` varchar(20) NOT NULL,

`std\_sub\_teacher` varchar(20) NOT NULL,

`std\_session\_type` varchar(20) NOT NULL,

`std\_date` varchar(20) NOT NULL,

`std\_time` varchar(20) NOT NULL,

`std\_status` varchar(20) NOT NULL,

PRIMARY KEY (`std\_enroll`)

)

1. Table Name - history

Query :

CREATE TABLE `history` (

`std\_enroll` varchar(50) NOT NULL,

`std\_roll` varchar(50) NOT NULL,

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

`std\_branch` varchar(50) NOT NULL,

`std\_year` varchar(20) NOT NULL,

`std\_div` varchar(20) NOT NULL,

`std\_semester` varchar(20) NOT NULL,

`std\_subject` varchar(20) NOT NULL,

`std\_sub\_teacher` varchar(20) NOT NULL,

`std\_session\_type` varchar(20) NOT NULL,

`std\_date` varchar(20) NOT NULL,

`std\_time` varchar(20) NOT NULL,

`std\_status` varchar(20) NOT NULL

)

1. Table Name - users

Query :

CREATE TABLE `users` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`username` varchar(20) NOT NULL,

`password` varchar(20) NOT NULL,

`user\_type` varchar(20) NOT NULL,

PRIMARY KEY (`id`)

)