**Design DB model for Guvi Zen class**

Create a table:

TABLE users{

id int [primary key]

user\_name varchar

user\_mobile number

dob date

address varchar

city varchar

state varchar

Email\_ID varchar

bio\_data varchar

}

TABLE Dashboard{

Activities varchar

codekata varchar

webkata varchar

}

TABLE TASKS{

Task\_id int [primary key]

total\_tasks int

completed\_tasks int

pending\_tasks int

date\_of\_submission date

}

TABLE Queries{

query\_ID int [primary key]

created\_queries varchar

querystatus boolean

}

TABLE Syllabus{

course\_id int

course\_name varchar

}

TABLE LeaveApplications{

From\_date date

To\_date date

Approved varchar

Reason varchar

}

TABLE Class{

Class\_id int [primary key]

Class\_name varchar

roadmap int

session\_link varchar

}

Ref: users.id > Syllabus.course\_id

Ref: users.id > Syllabus.course\_name

Output:

