MYSQL Assesment Answer

create database trainer;

use trainer;

show tables;

CREATE TABLE associate\_feedback (

associate\_id varchar(20) NOT NULL,

question\_id varchar(20) NOT NULL,

module\_id varchar(20) NOT NULL,

associate\_rating int(11) NOT NULL

);

CREATE TABLE associate\_info (

associate\_id varchar(20) NOT NULL,

salutation varchar(7) NOT NULL,

associate\_name varchar(30) NOT NULL,

associate\_location varchar(30) NOT NULL,

associate\_track varchar(15) NOT NULL,

associate\_qualification varchar(200) NOT NULL,

associate\_email varchar(100) NOT NULL,

associate\_password varchar(20) NOT NULL

);

CREATE TABLE associate\_status (

associate\_id varchar(20) NOT NULL,

module\_id varchar(20) NOT NULL,

start\_date varchar(20) NOT NULL,

end\_date varchar(20) NOT NULL,

afeedbackgiven varchar(20) NOT NULL

) ;

CREATE TABLE batch\_info (

batch\_id varchar(20) NOT NULL,

batch\_owner varchar(30) NOT NULL,

batch\_bu\_name varchar(30) NOT NULL

);

CREATE TABLE login\_details (

user\_id varchar(20) NOT NULL,

user\_password varchar(20) NOT NULL

);

CREATE TABLE module\_info (

module\_id varchar(20) NOT NULL,

module\_name varchar(40) NOT NULL,

module\_duration int(11) NOT NULL

);

CREATE TABLE questions (

question\_id varchar(20) NOT NULL,

module\_id varchar(20) NOT NULL,

question\_text text NOT NULL

);

CREATE TABLE trainer\_feedback (

trainer\_id varchar(20) NOT NULL,

question\_id varchar(20) NOT NULL,

batch\_id varchar(20) NOT NULL,

module\_id varchar(20) NOT NULL,

trainer\_rating int(11) NOT NULL

);

CREATE TABLE trainer\_info (

trainer\_id varchar(20) NOT NULL primary key,

salutation varchar(7) NOT NULL,

trainer\_name varchar(30) NOT NULL,

trainer\_location varchar(30) NOT NULL,

trainer\_track varchar(15) NOT NULL,

trainer\_qualification varchar(100) NOT NULL,

trainer\_experience int(11) NOT NULL,

trainer\_email varchar(100) NOT NULL,

trainer\_password varchar(20) NOT NULL

);