

create table facultydetails

(

faculty\_id varchar(10),

title varchar(20),

faculty\_name varchar(40),

faculty\_location varchar(50),

faculty\_track varchar(20),

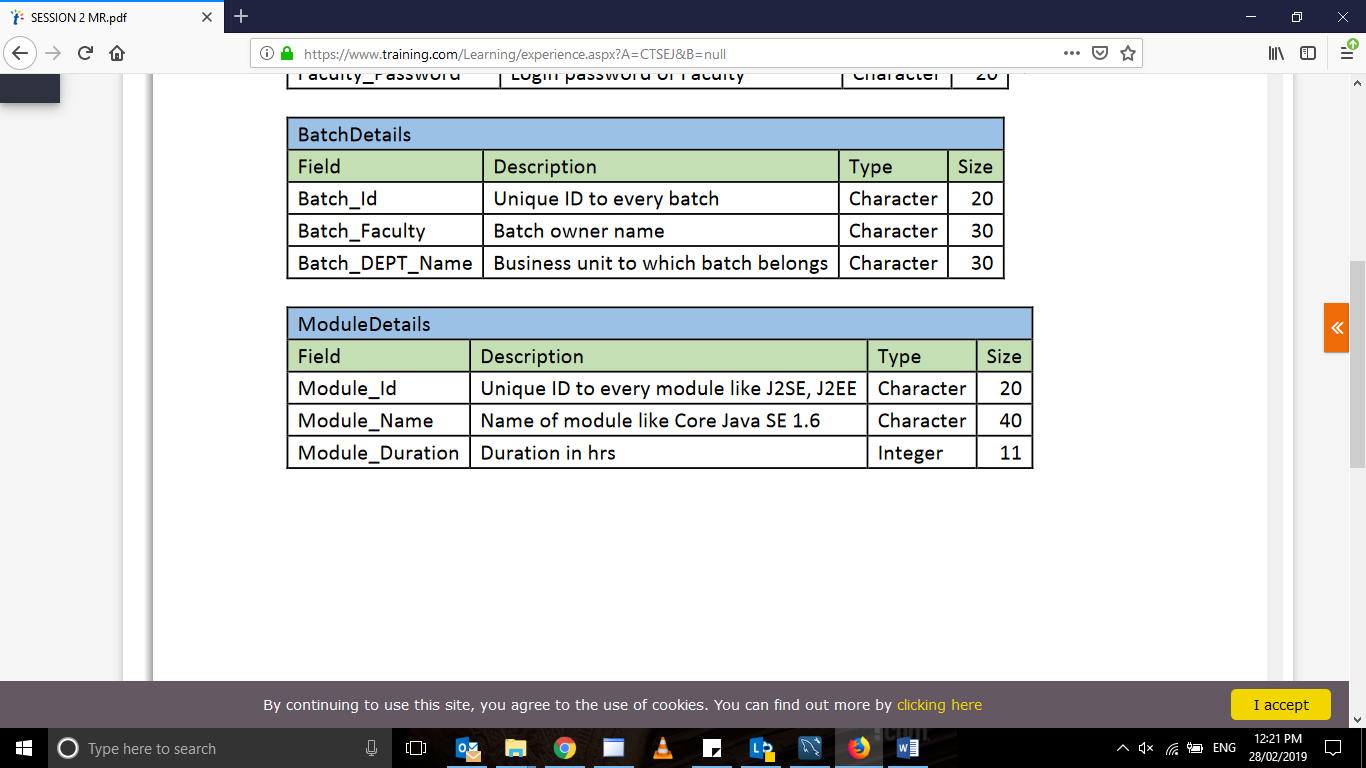
faculty\_qualification varchar(10),

faculty\_experience integer,

faculty\_email varchar(30),

faculty\_password varchar(20)

);



create table batchdetail

(

batch\_id varchar(10),

batch\_faculty varchar(20),

batch\_dept\_name varchar(40)

);

create table moduledetail

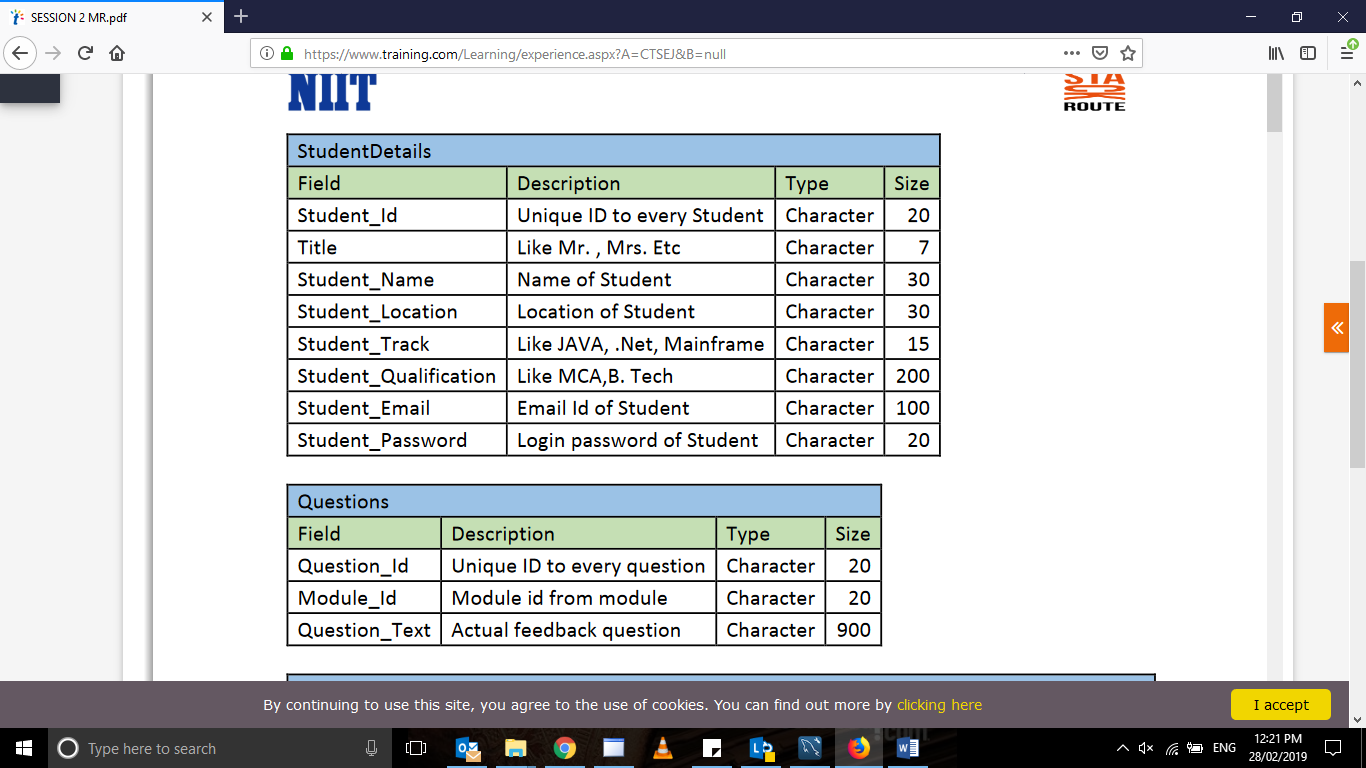
(

module\_id varchar(10),

module\_name varchar(20),

module\_duration integer

);



create table studentdetails

(

student\_id varchar(10),

title varchar(20),

student\_name varchar(40),

student\_location varchar(50),

student\_track varchar(20),

student\_qualification varchar(10),

student\_email varchar(30),

student\_password varchar(20)

);

create table Questions

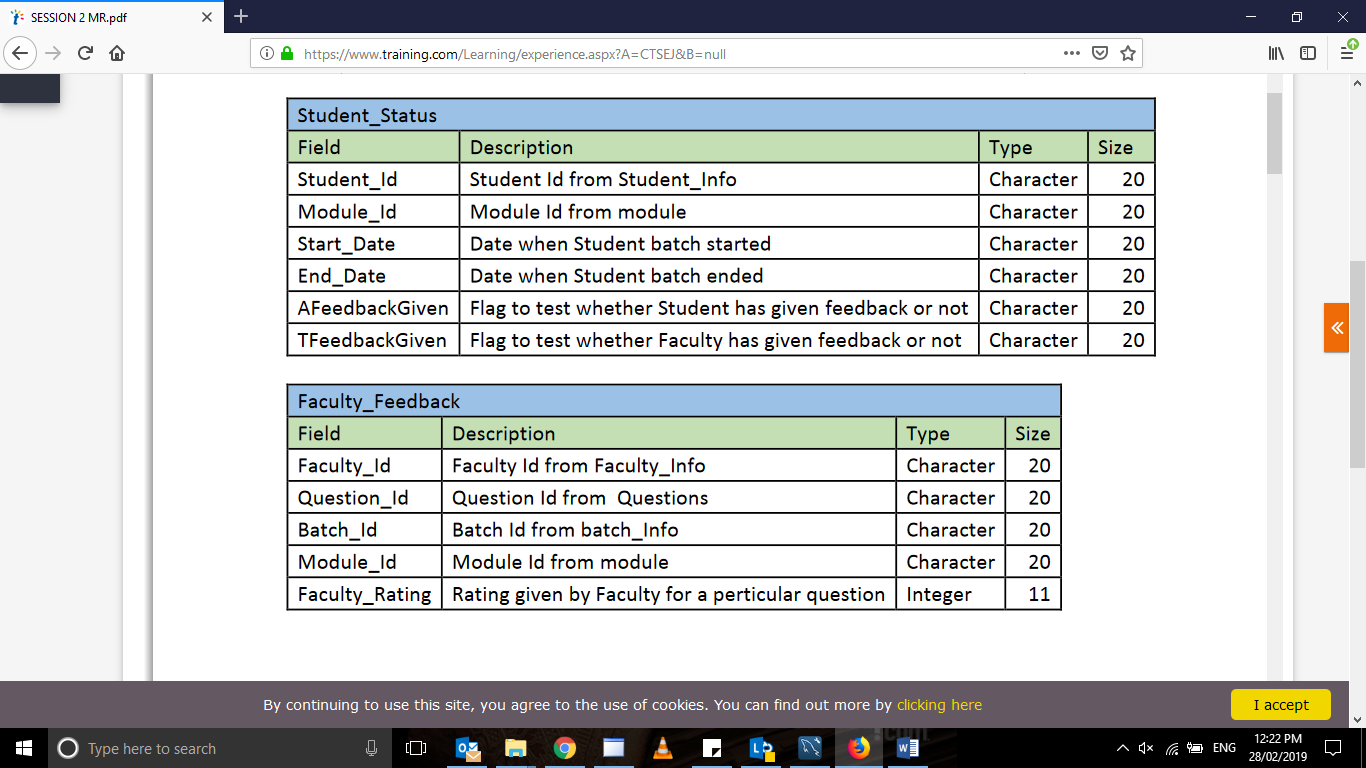
(

question\_id varchar(10),

module\_id varchar(20),

question\_text varchar(40)

);



create table student\_status

(

student\_id varchar(10),

module\_id varchar(20),

start\_date varchar(40),

end\_date varchar(40),

Afeedbackgiven varchar(40),

Tfeedbackgiven varchar(40)

);

create table faculty\_feedback

(

faculty\_id varchar(10),

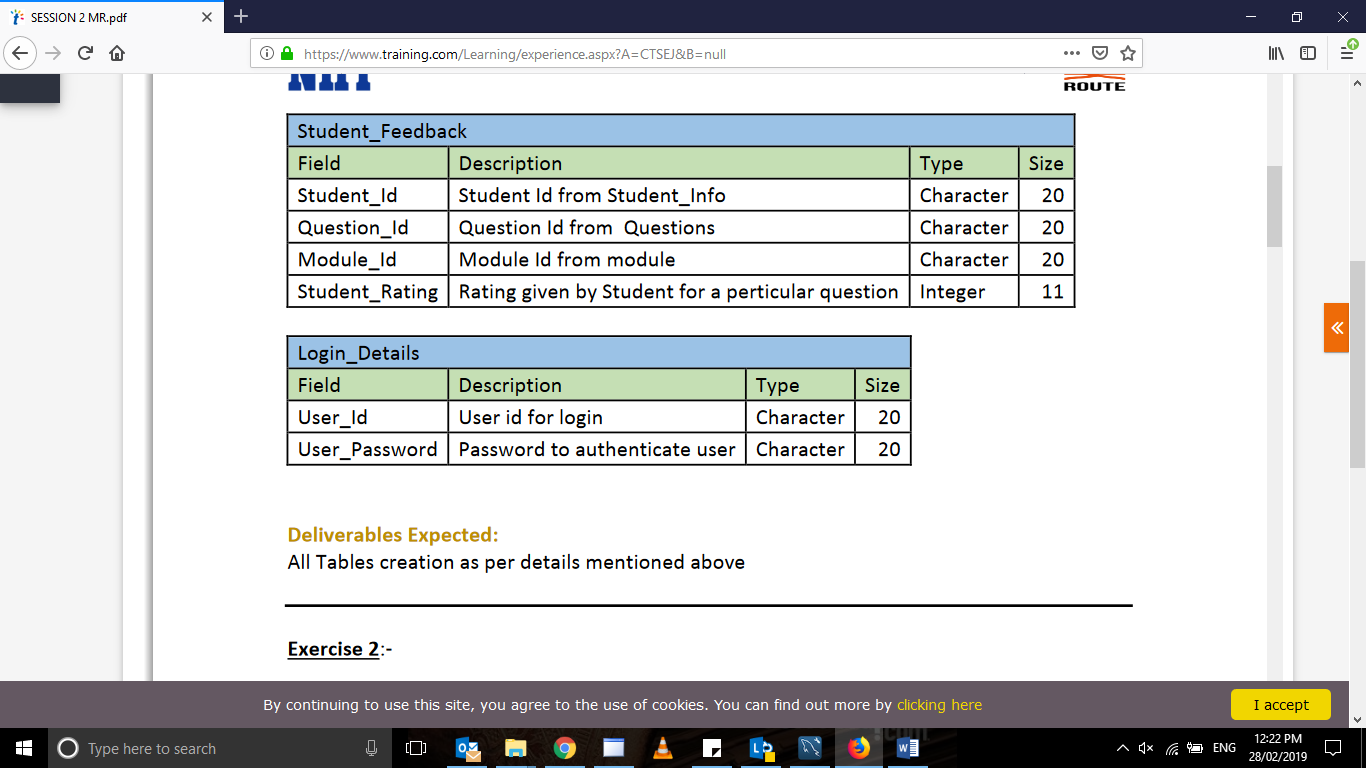
question\_id varchar(20),

batch\_id varchar(40),

module\_id varchar(40),

faculty\_rating integer

);



create table student\_feedback

(

student\_id varchar(10),

question\_id varchar(20),

module\_id varchar(40),

student\_rating integer

);

create table login\_details

(

user\_id\_id varchar(10),

user\_password varchar(20)

);