

alter TABLE facultydetails

ADD  UNIQUE(faculty\_id) ;

alter TABLE studentdetails

ADD  primary key(student\_id) ;

alter TABLE moduledetails

ADD  primary key(module\_id) ;

alter TABLE questions

ADD  primary key(question\_id) ;

ALTER TABLE questions

add FOREIGN KEY (Module\_ID) REFERENCES Moduledetails(module\_ID);

ALTER TABLE student\_status

add FOREIGN KEY (student\_ID) REFERENCES studentdetail(student\_ID);

ALTER TABLE student\_status

add FOREIGN KEY (module\_ID) REFERENCES studentdetail(module\_ID);

ALTER TABLE student\_status

add FOREIGN KEY (batch\_ID) REFERENCES studentdetail(batch\_ID);

ALTER TABLE student\_status

add FOREIGN KEY (faculty\_ID) REFERENCES studentdetail(faculty\_ID);

ALTER TABLE faculty\_feedback

add FOREIGN KEY (faculty\_ID) REFERENCES questions(faculty\_ID);

ALTER TABLE faculty\_feedback

add FOREIGN KEY (question\_ID) REFERENCES questions(question\_ID);

ALTER TABLE faculty\_feedback

add FOREIGN KEY (batch\_ID) REFERENCES questions(batch\_ID);

ALTER TABLE faculty\_feedback

add FOREIGN KEY (module\_ID) REFERENCES questions(module\_ID);

ALTER TABLE student\_feedback

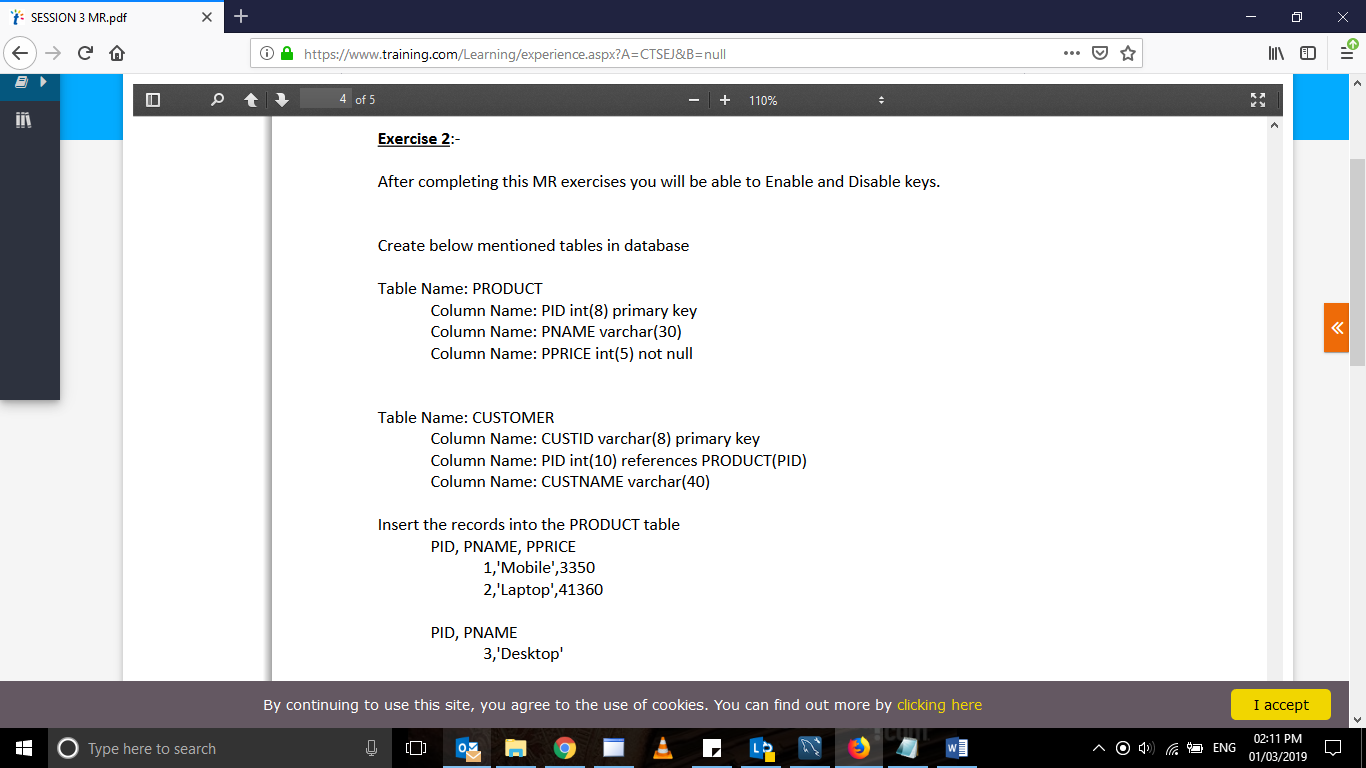
add FOREIGN KEY (student\_ID) REFERENCES  studentdetail(student\_ID);

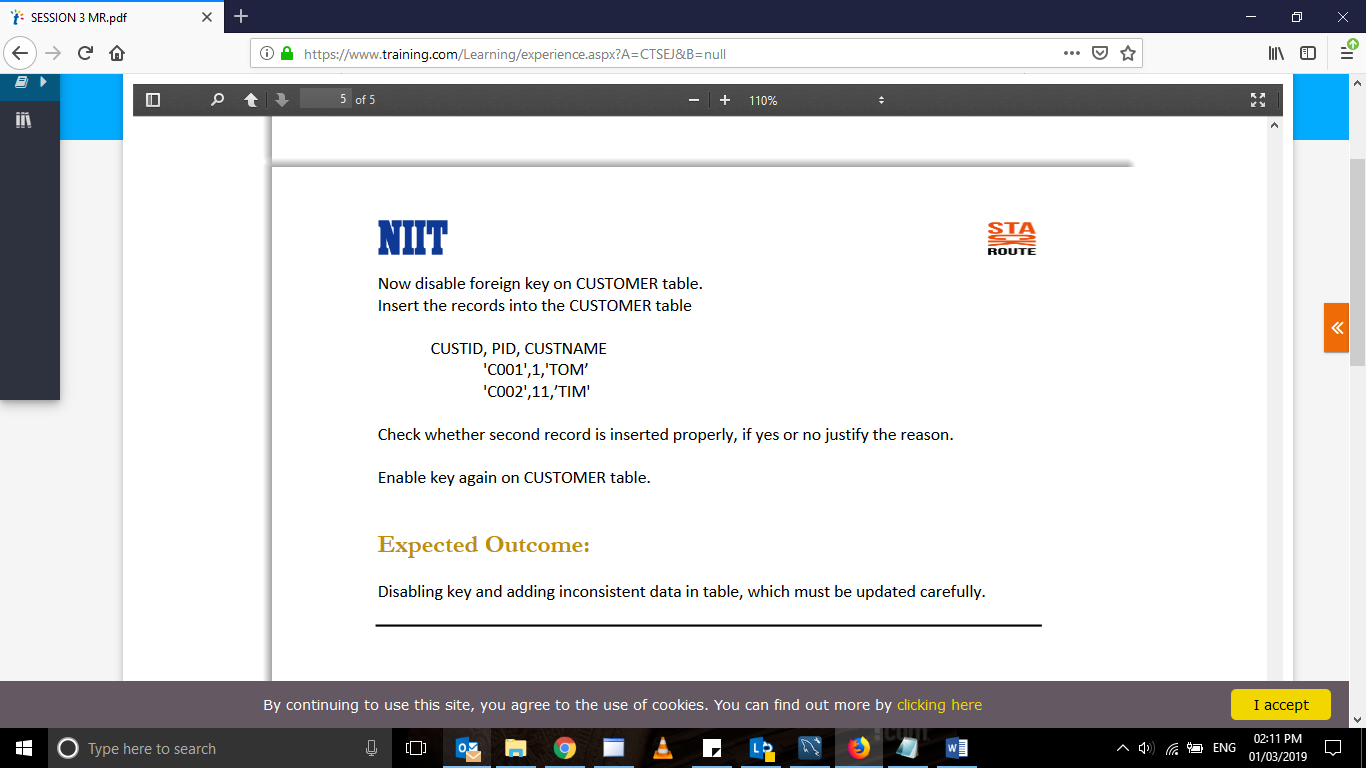
ALTER TABLE student\_feedback

add FOREIGN KEY (question\_ID) REFERENCES studentdetail(question\_ID);

ALTER TABLE student\_feedback

add FOREIGN KEY (module\_ID) REFERENCES studentdetail(question\_ID);





Create table product(PID int(8) primary key, PNAME varchar(30),PPRICE int(5) not null);

Create table customer (custid  varchar(8) primary key, PID int(10) references product(PID),Custname varchar(40));

 insert into product values(1,'Mobile',3350);

insert into product values(2,'Mobile',41360);

insert into product values(3,'Desktop',null);

alter table customer

drop foreign key(product(PID));