create table cars\_stock

(

car\_stock\_id NUMBER (18) PRIMARY KEY,

model number (18),

year varchar(4),

trim varchar (10)

)

Query1.

create table model\_name

(

model\_name\_id number (18) primary key,

model\_number number(6) REFERENCES cars\_stock(car\_stock\_id),

tyers varchar (50)

)

create table kilometers

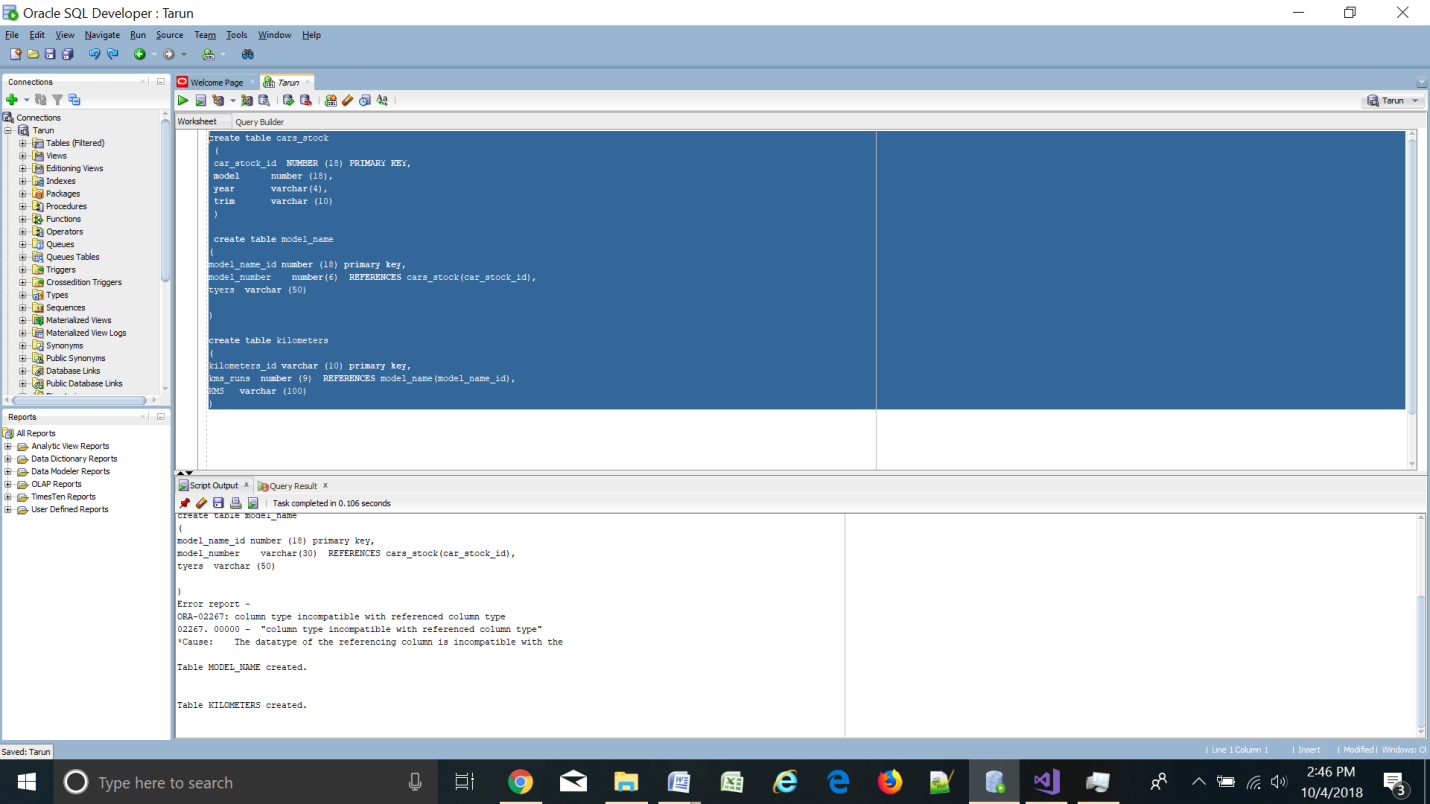
(

kilometers\_id varchar (10) primary key,

kms\_runs number (9) REFERENCES model\_name(model\_name\_id),

KMS varchar (100)

)



Query 2.

insert into cars\_stock

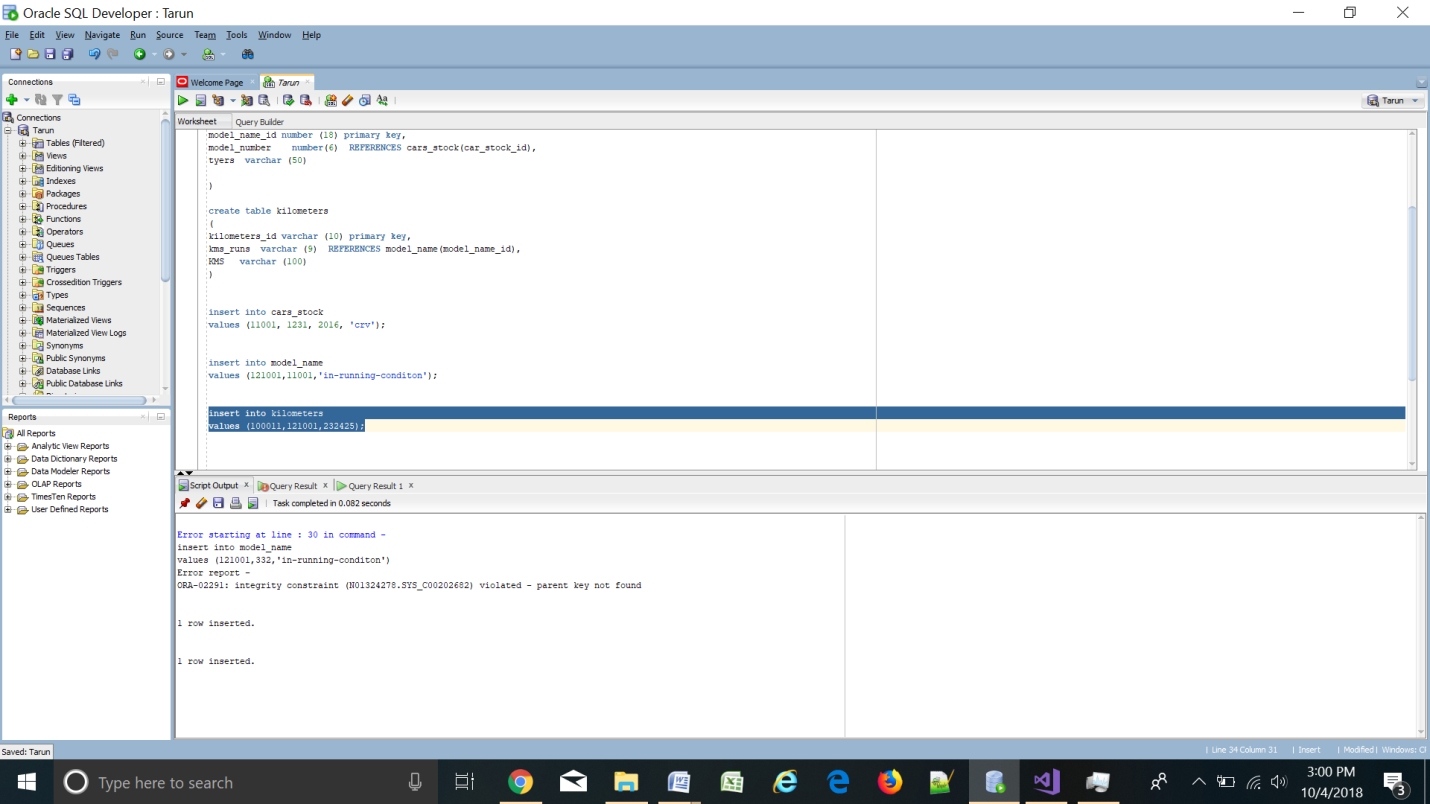
values (11001, 1231, 2016, 'crv');

insert into model\_name

values (121001,11001,'in-running-conditon');

insert into kilometers

values (100011,121001,232425);



Query 3.

select \*

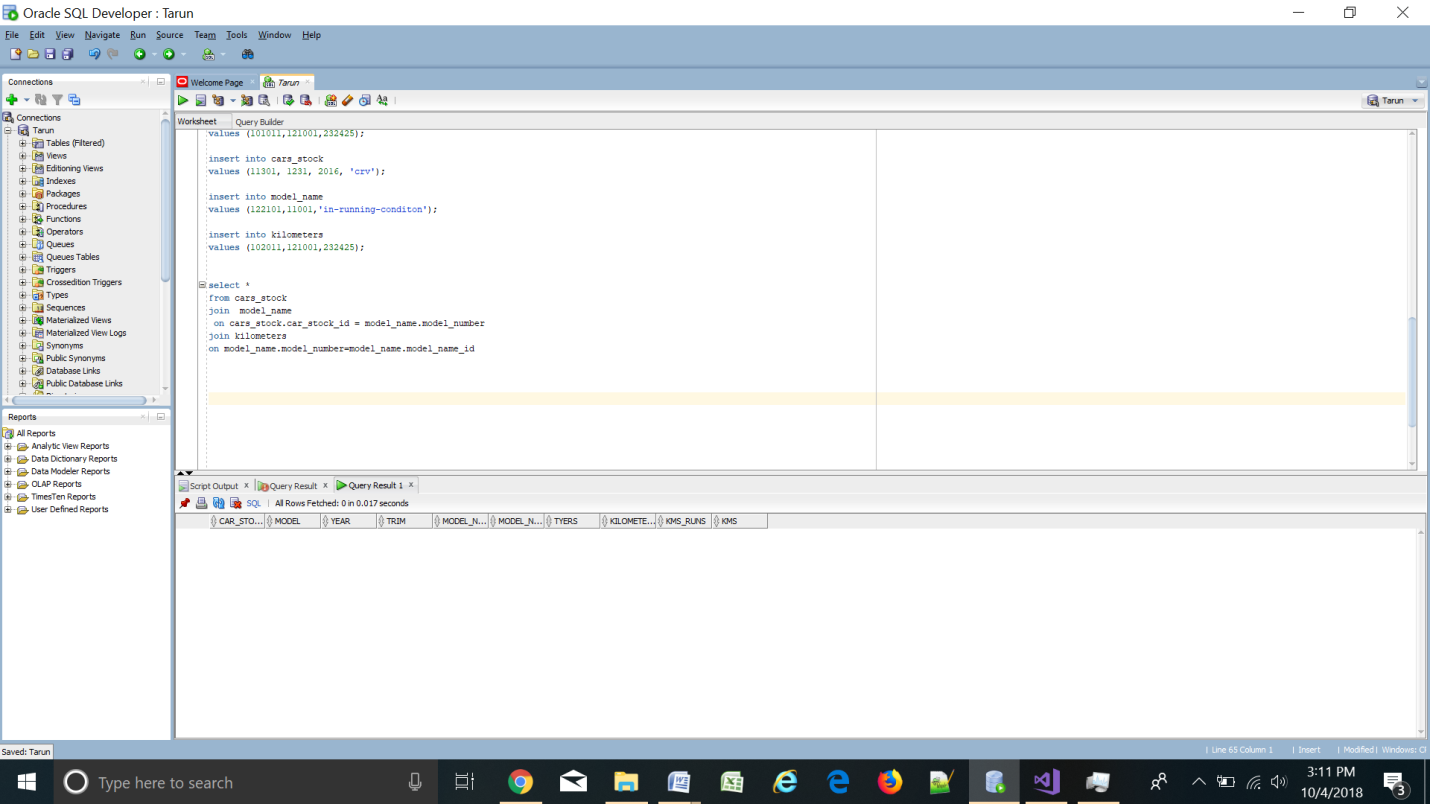
from cars\_stock

join model\_name

on cars\_stock.car\_stock\_id = model\_name.model\_number

join kilometers

on model\_name.model\_number=model\_name.model\_name\_id



Query 4.

ALTER table model\_name

ADD features varchar(25);

Query 5.

alter table cars\_stock

rename to stock

