create table person(driverid varchar2(10),name varchar2(20),adsress varchar2(30),primary

key(driverid));

insert into person values(&amp;driverid,&#39;&amp;name&#39;,&#39;&amp;address&#39;);

insert into person values(&amp;driverid,&#39;&amp;name&#39;,&#39;&amp;address&#39;);

insert into person values(&amp;driverid,&#39;&amp;name&#39;,&#39;&amp;address&#39;);

insert into person values(&amp;driverid,&#39;&amp;name&#39;,&#39;&amp;address&#39;);

insert into person values(&amp;driverid,&#39;&amp;name&#39;,&#39;&amp;address&#39;);

select \* from person;

update person set name=&#39;kumar&#39; where driverid=15;

create table car(regno varchar2(10),model varchar2(10),year number(4),primary key(regno));

insert into car values(&#39;&amp;reno&#39;,&#39;&amp;model&#39;,&#39;&amp;year&#39;);

insert into car values(&#39;&amp;reno&#39;,&#39;&amp;model&#39;,&#39;&amp;year&#39;);

insert into car values(&#39;&amp;reno&#39;,&#39;&amp;model&#39;,&#39;&amp;year&#39;);

insert into car values(&#39;&amp;reno&#39;,&#39;&amp;model&#39;,&#39;&amp;year&#39;);

insert into car values(&#39;&amp;reno&#39;,&#39;&amp;model&#39;,&#39;&amp;year&#39;);

select \* from car;

create table accident(reportno varchar2(10),accidentdate date,location varchar2(20),primary

key(reportno));

insert into accident values(&#39;&amp;reportno&#39;,&#39;&amp;accidentdate&#39;,&#39;&amp;location&#39;);

insert into accident values(&#39;&amp;reportno&#39;,&#39;&amp;accidentdate&#39;,&#39;&amp;location&#39;);

insert into accident values(&#39;&amp;reportno&#39;,&#39;&amp;accidentdate&#39;,&#39;&amp;location&#39;);

insert into accident values(&#39;&amp;reportno&#39;,&#39;&amp;accidentdate&#39;,&#39;&amp;location&#39;);

insert into accident values(&#39;&amp;reportno&#39;,&#39;&amp;accidentdate&#39;,&#39;&amp;location&#39;);

select \* from accident;

create table owns(driverid varchar2(10),regno varchar2(10),primary key(driverid,regno),

foreign key(driverid)references person(driverid),foreign key(regno)references car(regno));

insert into owns values(&#39;&amp;driverid&#39;,&#39;&amp;regno&#39;);

insert into owns values(&#39;&amp;driverid&#39;,&#39;&amp;regno&#39;);

insert into owns values(&#39;&amp;driverid&#39;,&#39;&amp;regno&#39;);

insert into owns values(&#39;&amp;driverid&#39;,&#39;&amp;regno&#39;);

insert into owns values(&#39;&amp;driverid&#39;,&#39;&amp;regno&#39;);

select \* from owns;

create table participated(driverid varchar(10),regno varchar(10),reportno

VARCHAR2(10),damage\_amount number(7,2),

primary key(driverid,regno),foreign key(driverid,regno)references owns(driverid,regno)on delete

cascade,

foreign key(reportno)references accident(reportno)on delete cascade);

insert into participated values(&#39;&amp;driverid&#39;,&#39;&amp;regno&#39;,&#39;&amp;reportno&#39;,&#39;&amp;damage\_amount&#39;);

insert into participated values(&#39;&amp;driverid&#39;,&#39;&amp;regno&#39;,&#39;&amp;reportno&#39;,&#39;&amp;damage\_amount&#39;);

insert into participated values(&#39;&amp;driverid&#39;,&#39;&amp;regno&#39;,&#39;&amp;reportno&#39;,&#39;&amp;damage\_amount&#39;);

insert into participated values(&#39;&amp;driverid&#39;,&#39;&amp;regno&#39;,&#39;&amp;reportno&#39;,&#39;&amp;damage\_amount&#39;);

insert into participated values(&#39;&amp;driverid&#39;,&#39;&amp;regno&#39;,&#39;&amp;reportno&#39;,&#39;&amp;damage\_amount&#39;);

select \* from participated;

update participated set damage\_amount=25000 where reportno=12 and regno=&#39;KA02&#39;;