**create** **table** NA\_EMPLOYEESS13(

emp\_id **int** **primary** **key** ,

emp\_name **varchar**(20),

emp\_zipcode **varchar**(20),

add\_id **int**

);

**INSERT** **into** NA\_EMPLOYEESS13 **values**(100,'A','2345',1);

**INSERT** **into** NA\_EMPLOYEESS13 **values**(101,'B','2789',2);

**INSERT** **into** NA\_EMPLOYEESS13 **values**(102,'C','0877',3);

**INSERT** **into** NA\_EMPLOYEESS13 **values**(104,'D','1115',4);

**INSERT** **into** NA\_EMPLOYEESS13 **values**(105,'E','1135',5);

A screenshot of a computer

Description automatically generated

**create** **table** NA\_address13(

add\_id **int** **primary** **key**,

add\_city **varchar**(20),

add\_country **varchar**(20)

)

**INSERT** **into** NA\_address13 **values**(1,'azam','up');

**INSERT** **into** NA\_address13 **values**(2,'xyz','us');

**INSERT** **into** NA\_address13 **values**(3,'bxc','australia');

**INSERT** **into** NA\_address13 **values**(4,'arm','mp');

Graphical user interface, application, Word

Description automatically generated

INNER JOIN

**SELECT** emp.emp\_id,emp.emp\_name,emp.emp\_zipcode

**from** NA\_EMPLOYEESS13 **AS** emp

**INNER** **JOIN** NA\_address13 **as** re

**ON** emp.add\_id=re.add\_id

Graphical user interface, application, Word

Description automatically generated

LEFT OUTER JOIN

**SELECT** emp.emp\_id,emp.emp\_name,emp.emp\_zipcode

**from** NA\_EMPLOYEESS13 **AS** emp

**left** **outer** **join** NA\_address13 **as** re

**ON** emp.add\_id=re.add\_id

Graphical user interface, application, table, Excel

Description automatically generated

RIGHT JOIN

**SELECT** emp.emp\_id,emp.emp\_name,emp.emp\_zipcode

**from** NA\_EMPLOYEESS13 **AS** emp

**right** **join** NA\_address13 **as** re

**ON** emp.add\_id=re.add\_id

Graphical user interface, application, Word, Excel

Description automatically generated

CROSS JOIN

**SELECT** emp.emp\_id,emp.emp\_name,emp.emp\_zipcode

**from** NA\_EMPLOYEESS13 **AS** emp , NA\_address13 **as** re

Graphical user interface, application

Description automatically generated