1)

project[fnom](FOURNISSEURS);

temp0(FNOM:VARCHAR)

Number of tuples = 5

kiventout:

Big Red Tool and Die:

Perfunctory Parts:

Alien Aircaft Inc.:

Autolux:

2)

select[fad='Paris'](FOURNISSEURS);

temp0(FID:INTEGER,FNOM:VARCHAR,FAD:VARCHAR)

Number of tuples = 1

1:kiventout:Paris:

3)

project[fnom](select[fad='Paris'](FOURNISSEURS));

temp1(FNOM:VARCHAR)

Number of tuples = 1

kiventout:

4)

temp1(ANOM:VARCHAR)

Number of tuples = 2

7 Segment Display:

Microsd Card USB Reader:

5)

project[aid](select[prix<20](CATALOGUE));

temp1(AID:INTEGER)

Number of tuples = 5

3:

8:

1:7:

9:

6)

project[fid](select[prix<20](CATALOGUE));

temp1(FID:INTEGER)

Number of tuples = 3

1:

2:

3: