```
WRITE-RESULT( $$revenue2 )
                             1.1
AGGREGATE( $$revenue2:sum($$revenue) )
                             m:1 aggregate
AGGREGATE( $$revenue:
  sum($$I extendedprice * $$I_discount) )
PROJECT($$I extendedprice, $$I discount)
SELECT( algebricks-and(
  algebricks-ate($$1 shipdate, '1994-01-01').
  algebricks-It($$1 shipdate, '1995-01-01'),
  algebricks-gte($$I_discount, 0.05),
  algebricks-Ite($$I discount, 0.07),
  algebricks-It($$I quantity, 24)))
ASSIGN($$I shipdate, $$I discount,
  $$I extendedprice, $$I quantity:
  column expr($1. "I shipdate").
  column_expr($I, "I_discount"),
  column expr($1, "I extendedprice"),
  column expr($1, "I quantity"))
                             1.1
DATA-SCAN( $$I:lineitem )
                             1.1
EMPTY TUPLE SOURCE
```