## Σχεσιακη άλγευρα

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ερώτημα 1)
\Pi idcust,AFM,Firstname,Lastname,Adres,Phone ( Ccustomer )
ερώτημα 2)
\Pi iddeal,idcard (\sigma daydeal > 5/12/2017 AND daydeal <= 5/18/2017 (\sigma
ερώτημα 3)
\prod idcust, Firstname, Lastname, idaccount
Ccustomer ► 

Cust.idcust = ac.idcust aaccount)
ερώτημα 4)
∏ Firstname, Lastname, Phone (Ccustomer ► 

Cust.idcust = ccard.idcard
(ccredcard) ► < ccard.idcard = deal.iddeal AND daydeal > 1/6/2017
AND \leq 30/6/2017 ( ddeal ) \rightarrow \triangleleft ddeal.idshop = shop.idshop ( SShop)
► ► shop.idarea = area.idarea AND area.idarea = 291 (Aarea))
ερώτημα 6)
\delta_{\text{edan}} \leftarrow_{\text{edan-1}} (\text{ccredcard})
```