

a - $\pi_{Baslik, jil}(Kitap)$

Tahmin
örnekleri

b - $\pi_{ogrAdi, jil}(\sigma_{Bolum = '115'}(OGRENCI))$

c - $\pi_{ogrAdi}(OGRENCI \bowtie ODUNC)$

d - $\pi_{KitapID}(\sigma_{jil = '90'}(KITAP)) \cap \pi_{KitapID}(\sigma_{jil < 1990}(KITAP))$

e - $\pi_{jil}(\sigma_{Adres = 'Sabotez'}(YAZAR))$

f - $\pi_{ogrAdi}(\sigma_{jil > 90}(OGRENCI)) - \pi_{ogrAdi}(\sigma_{Bolum = '115'}(OGRENCI))$

g - $\pi_{ogrAdi}(\sigma_{jil > 90}(OGRENCI))$

h - $\pi_{ogrAdi}(\sigma_{Bolum = '115'}(OGRENCI)) \bowtie ODUNC$

i - $\pi_{Baslik}(KITAP \bowtie (\sigma_{jil = 'Ali'}(YAZILMIS)))$

j - $\pi_{Baslik}(KITAP \bowtie (\sigma_{jil = 'Ali'}(YAZILMIS))) - \pi_{Baslik}(KITAP \bowtie (\sigma_{Anchur = 'veritaban'}(ACIKLAMA)))$

k - $\pi_{Baslik}(KITAP \bowtie (ACIKLAMA))$

l - $\pi_{ogrAdi}(OGRENCI \bowtie ODUNC)$

m - $\pi_{Baslik}(KITAP \bowtie (\sigma_{jil = 'Yasin'}(YAZILMIS)))$

n - $\pi_{jil}(YAZILMIS \bowtie ODUNC \bowtie (\sigma_{ogrAdi = 'veli'}(OGRENCI)))$

o - $\pi_{Baslik}(KITAP \bowtie (\sigma_{Anchur = 'veritaban'}(ACIKLAMA))) \cap \pi_{Baslik}(KITAP \bowtie (\sigma_{Anchur = 'programlama'}(ACIKLAMA)))$