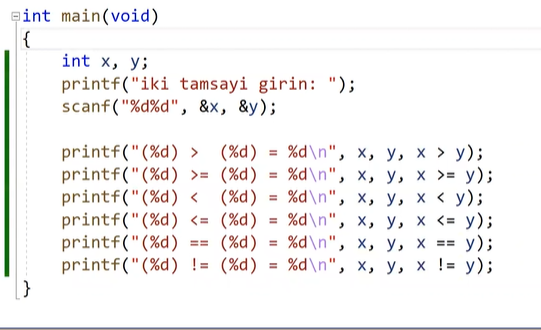
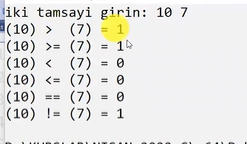
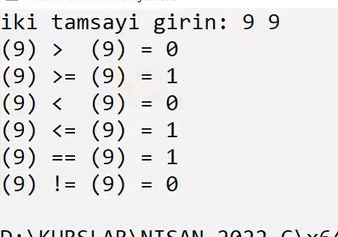
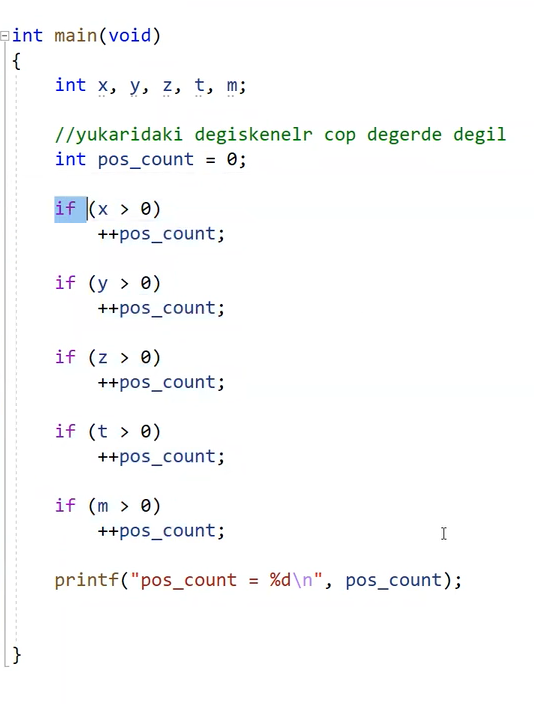
Ders 11



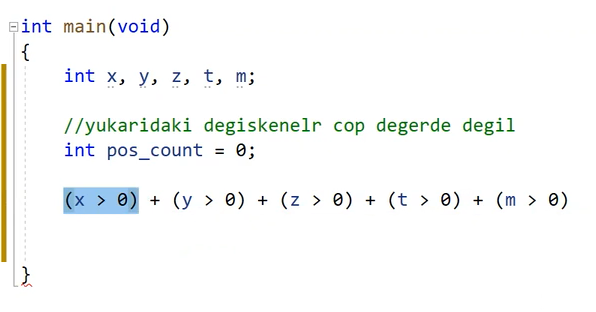




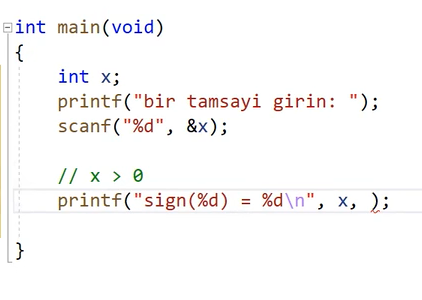
Örnek kod ne işe yarar



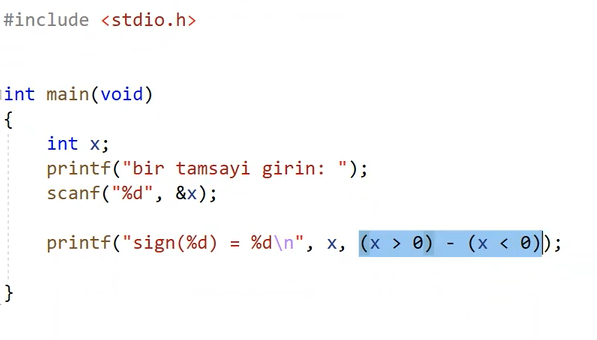
Alternatif kod üretilen int değerinden faydalandık.



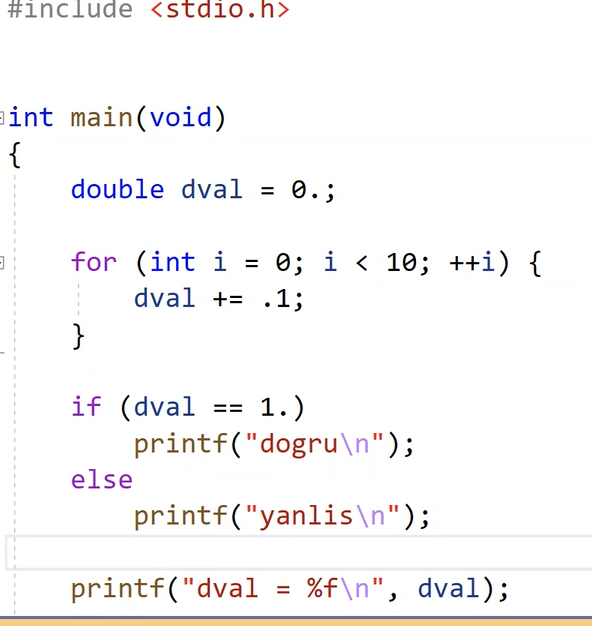
İdiom 2 Expr printf içinde ne olmalıki işaret fonksiyonunu üretebilsin



Cevap



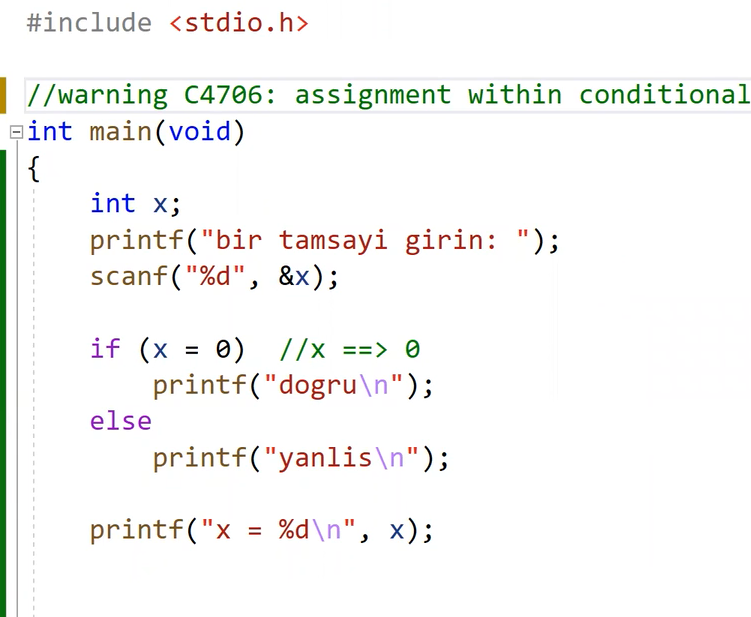
Örnek kod 5



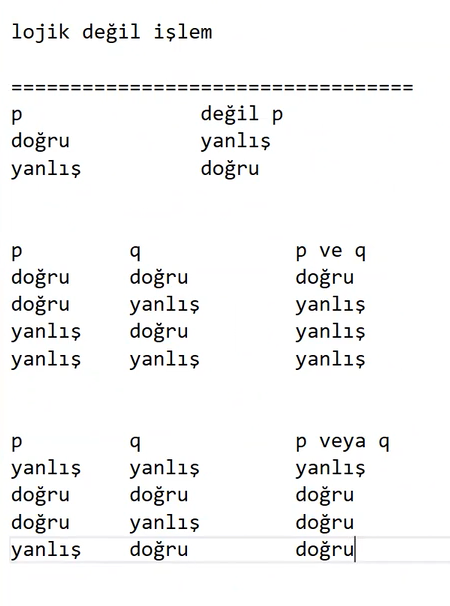
Çıktısı yanlış ve 1 olur .

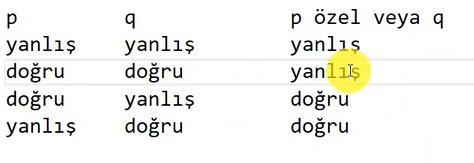
1 e yaklaşım yapar gerçek sayı

ÖRNEK 6

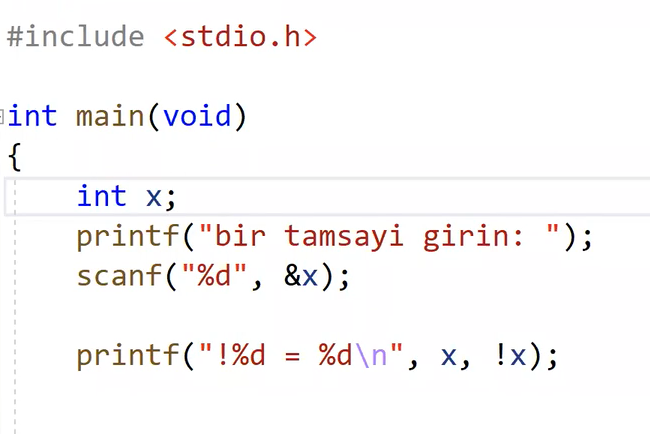


LOJİK TABLO





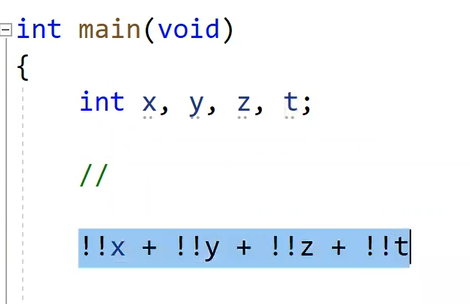
ÖRNEK lojik değil



34 sayısı girilirse değili 0 olur

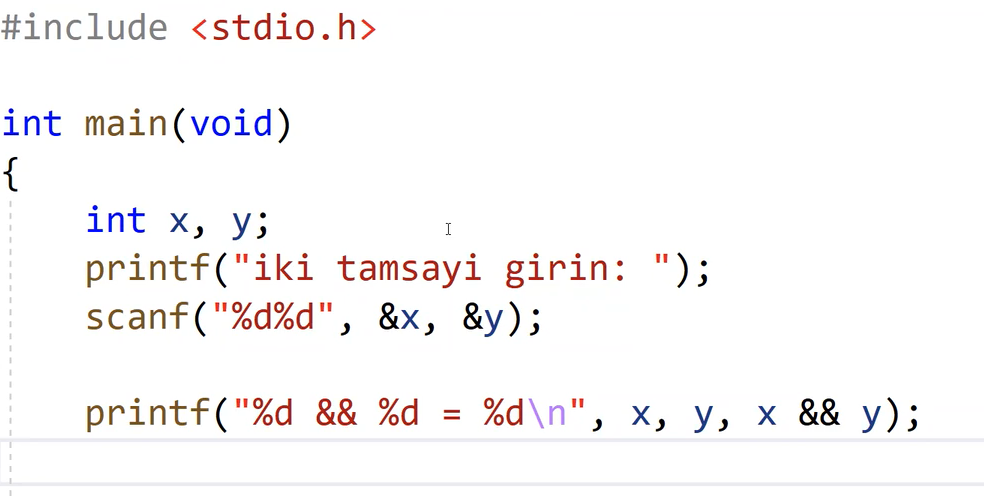
0 girilirse değili 1 olur

Örnek değil değil

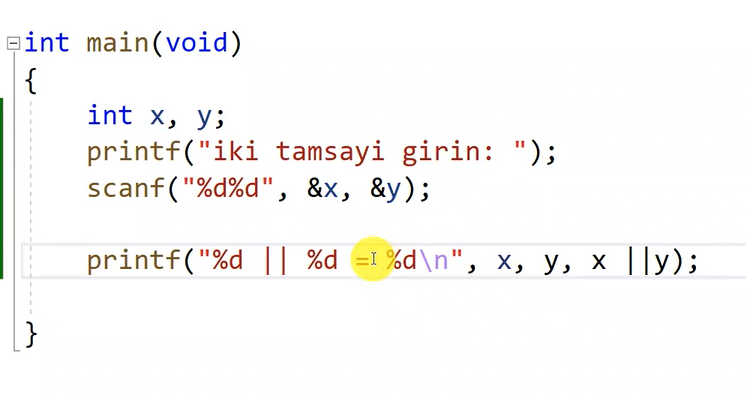


Kaç değer non zerodur.

Örnek lojik

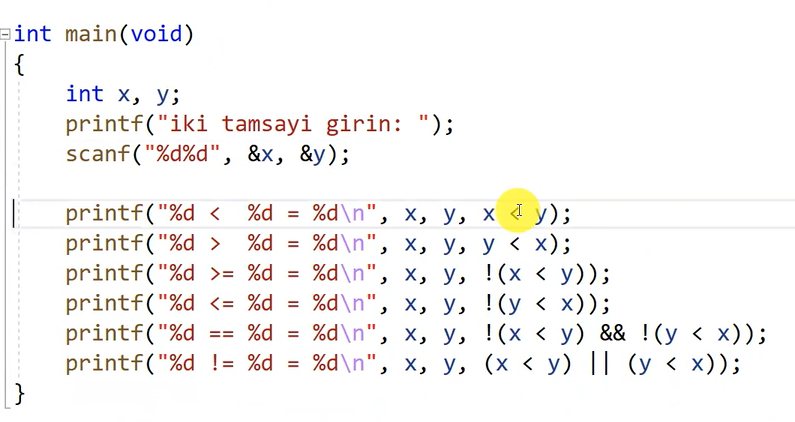


Örnek veya için

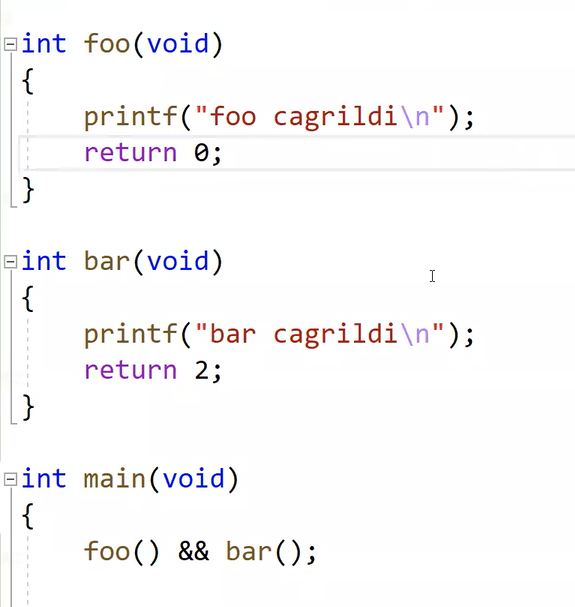


Önemli örnek

Lojik ve küçük operatörleri kullanarak karşılaştırma



Örnek kısa devre fonksiyonu



Ekrana sadece foo çağrıldı yazar çünkü ilk değer 0 ve and operatörü sağ operandı işleme sokmaz