































# HOŞGELDİNİZ ! :)

# DENEYİP HATA YAPAN MI? HIÇ DENEMEYEN Mİ?

29.02.24	27.02.24
 	 
	
	
	
	
	
	
	
	
	
	
	
	

# BİR HATI ALATMA

- Sınıfa **ağız açık kaplarda** içeceklerle LÜTFEN gelmeyiniz (Çay, kahve...)
  - Tetikli Termos, Kapaklı Su şişesi...
- Ayrılırken;
  - + Masa üstlerinde LÜTFEN ÇÖP BIRAKMAYINIZ,
  - + Bilgisayarlarınızı LÜTFEN KAPATINIZ,
  - + Sandalyelerinizi LÜTFEN DÜZENLİ bırakınız,
- Ders başlangıcı : Max. 5 Dk. Tolerans...  
**19:05 Ders başlar!**

# Aşırı Hızlı Tekrar

- Yorum ekleme,
- Matematik işlemlerinde kısaltılmış formlar,
- AND ve OR doğruluk Tabloları
- While döngüsü
- Block Girintileri
- Öğrendiklerimizi uygula(yama)dık :)

# Peki ya bu derste :

- Hatalarımızdan ders alıcaz,
- Bir iki yeni bilgi kazanıcaz,

`print` fonksiyonu ile Havalı yazdırma şekilleri,

- Arka arkaya yazdırma
- Formatlı yazdırma

Biraz sayılar üzerine,

Kalanlı bölümde tam sayıyı alma,

Tip dönüşümlerinden bahsedicez

For Döngüsü basit bir adım...

- Sonra edindiklerimizi sağlamlaştırmak için uygulama yapmaya devam...

# Neler başardık...

# Sayılar ve Operatörler

Integer : Tam sayılar

Float : Ondalıkli Sayılar

Kalan Operatörü

Bölüm Operatörü

Int -> Float

Float -> Int

Int/float -> String

String -> Float/Int

int()

float()

str()

# print ile Havalı İşler :

- Değişkenlerin / Değerlerin yanyana yazılması
- Değişkenlerin formatlı yazılması

print fonksiyonu ile Havalı yazdırma şekilleri,

- Arka arkaya yazdırma işlemleri
- Formatlı yazdırma işlemleri