Eren Demirtaş 65038179470 N.Ö

Kod 1:

```
import time
start = time.time()

"""

cok satirli
yorum
"""

deger1 = 25
deger2 = "merhaba"
deger3 = 2.7
deger4 = True

stop = time.time()
print(stop-start)

0.00020384788513183594
```

Kod 2:

```
import time
start = time.time()
sayi1 = int(input("Bir sayi giriniz..:"))
sayi2 = int(input("Bir sayi giriniz..:"))
print(sayi1 + sayi2)
stop = time.time()
print(stop-start)
Bir sayi giriniz..:1
Bir sayi giriniz..:2
3
5.28676176071167
```

Kod 3:

```
import time
start = time.time()
birinciDegiskeninDegeri = 11 #camel Case
BirinciDegiskeninDegeri = 11 #Pascal Case
birinci_degiskenin_degeri = 11# snake_case
PI = 3.14
stop = time.time()
print(stop-start)

① .00023818016052246094
```

Kod 4:

Kod 5:

```
import time
start = time.time()
nickad = "h4ck3r"
yas = 34
print(type(nickad))
print(type(yas))
print(f'Adiniz: {nickad} ve yaşınız: {yas}')
stop = time.time()
print(stop-start)

<class 'str'>
<class 'int'>
Adiniz: h4ck3r ve yaşınız: 34
0.0030221939086914062
```

Kod 6:

```
import time
start = time.time()
selamla = "Selam ben Dr. Hüseyin"
print(selamla[5:10])
stop = time.time()
print(stop-start)
ben
0.0022144317626953125
```

Kod 7:

Kod 8:

```
import time
start = time.time()
selamla = "Merhaba Gençlik Python Dersi"
print(selamla[0: 10: 2])
stop = time.time()
print(stop-start)

MraaG
0.0012011528015136719
```

Kod 9:

```
import time
start = time.time()
selamla = "YBS Algoritma ve Programlama"
print(selamla[::-1])
stop = time.time()
print(stop-start)

amalmargorP ev amtiroglA SBY
0.002140045166015625
```

Kod 10:

```
import time
start = time.time()
degisken1 = "Yönetim, Bilişim Sistemi"
degisken2 = degisken1.split(",")
print(degisken2)
stop = time.time()
print(stop-start)

The import time
start = time.time()
degisken1 = "Yönetim, Bilişim Sistemi"
o.0003058910369873047
```

Kod 11:

```
import time
start = time.time()

+
-
*
//
%
**
"""
import math
print(math.factorial(5))
stop = time.time()
print(stop-start)

→
120
0.0020749568939208984
```

Kod 12:

```
0
    import time
    start = time.time()
    deger1 = 10
    deger2 = 50
    if deger1 == 10:
      print("selam")
      print("deneme")
    if 5 == 5:
      print("doğru")
    elif deger1 == 25 and deger2 == 50:
      print("ses")
    else:
        print("Uymad1")
    stop = time.time()
    print(stop-start)
→ selam
    deneme
    doğru
    0.001861572265625
```

Kod 13:

```
import time
start = time.time()
for i in range(1, 11, 2):
    print(i)
    deger = "selam"
    for i in deger:
        print(i)
    stop = time.time()
    print(stop-start)

1
3
5
7
9
s
e
1
a
m
0.002633810043334961
```

Kod 14:

```
import time
0
    start = time.time()
    deger = 5
    while deger < 15:
      deger += 1
      print("selam")
    stop = time.time()
    print(stop-start)
→ selam
    0.000484466552734375
```

Kod 15:

Kod 16:

```
import time
    start = time.time()
    deger1 = 1
    deger2 = 1
    print(deger1)
    print(deger2)
    deger_sayisi = int(input("Kaç sayı yazılsın..:"))
    for i in range(1, deger_sayisi-1):
      deger3 = deger1 + deger2
      deger1 = deger2
      deger2 = deger3
      print(deger3, end="-")
    stop = time.time()
    print(stop-start)
₹
    Kaç sayı yazılsın..:2
    2.2961032390594482
```

Kod 17:

```
import time
    start = time.time()
    deger = int(input("Lütfen değer giriniz..:"))
    asalmi = True
    for i in range(2, deger):
      if deger % i == 0:
         asalmi = False
        break
    else:
      asalmi = True
      print(asalmi)
    stop = time.time()
    print(stop-start)

→ Lütfen değer giriniz..:2

    True
    3.5229806900024414
```