

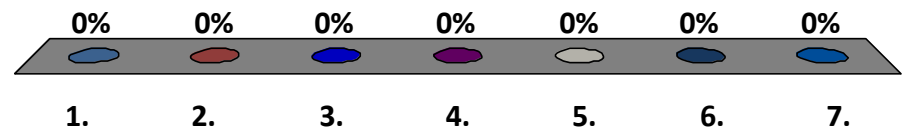
Küsimused

I osa

Mitu tundi tegelesite eelmisel nädalal selle ainega (loeng+praktikum+iseseisvalt)?

1. 0-2 tundi
2. 2-4 tundi
3. 4-6 tundi
4. 6-8 tundi
5. 8-10 tundi
6. 10-12 tundi
7. üle 12 tunni

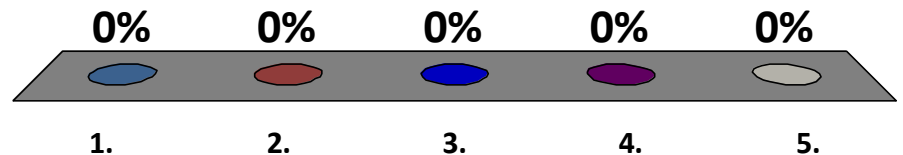
Response
Counter



Kuivõrd olete selle ainega graafikus?

1. Isegi ees
2. Täiesti graafikus
3. Veidi maas, aga saan ise hakkama
4. Kõvasti maas, vajan abi
5. Ei oska öelda

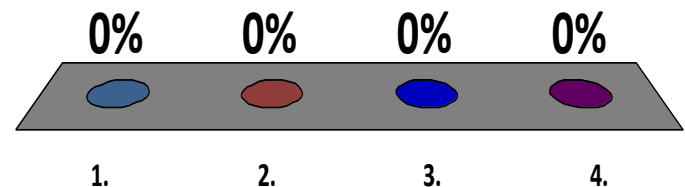
Response
Counter



Kas näidatud demost oli abi Pythoni tööpõhimõtetest aru saamisel?

1. Mõisted said selgemaks
2. Ei olnud abi, ikka on segane
3. Ei olnud abi, kuna oli enne selge
4. Asi läks segasemaks

Response
Counter

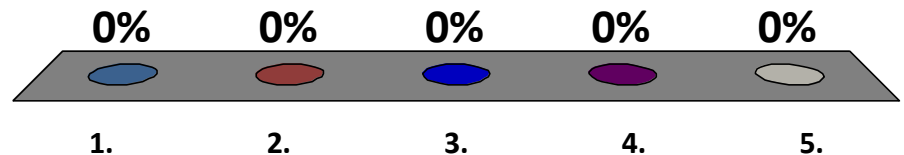


```
x = 3
y = 2
print(4*x + y)
```

Mida trükitakse?

1. 2.0
2. 2
3. 14
4. 14.0
5. Midagi muud

Response
Counter

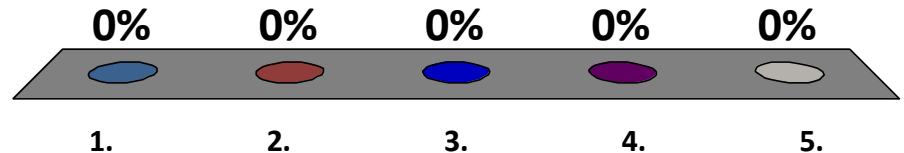


```
x = 3
y = 2
print(4.0*x + y)
```

Mida trükitakse?

1. 2.0
2. 2
3. 14
4. 14.0
5. Midagi muud

Response
Counter

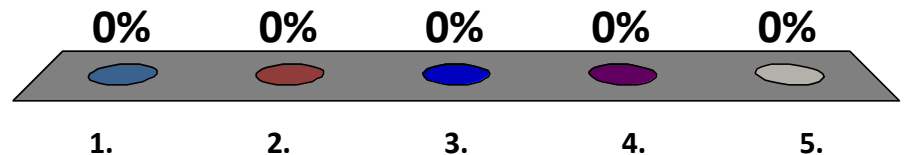


```
x = 21
y = 2
print(1 + x/y)
```

Mida trükitakse?

1. 2
2. 11
3. 11.5
4. 12.5
5. Midagi muud

Response
Counter

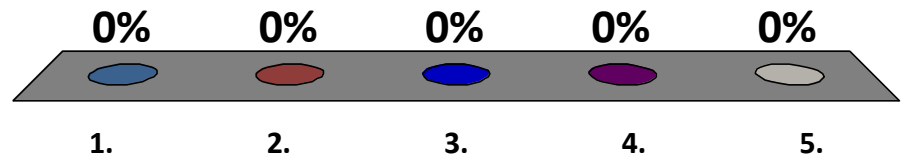


```
x = 21
y = 2
print(1 + x//y)
```

Mida trükitakse?

1. 2
2. 11
3. 11.5
4. 12.5
5. Midagi muud

Response
Counter

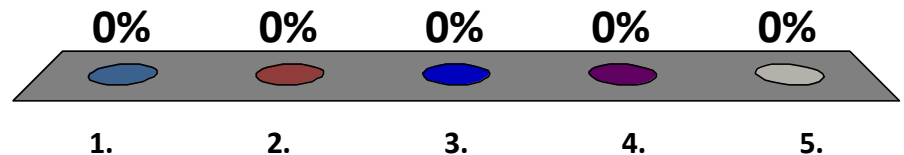



```
x = 21
y = 2
print(1 + x%y)
```

Mida trükitakse?

1. 2
2. 11
3. 11.5
4. 12.5
5. Midagi muud

Response
Counter

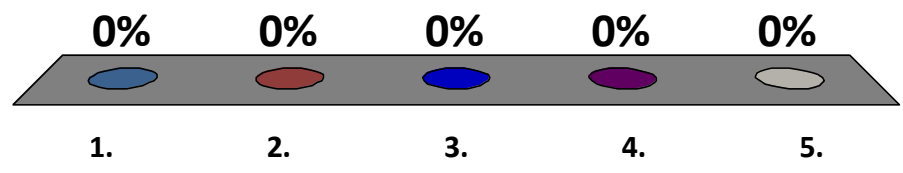


```
x = 122
print(x%10 + x%100)
```

Mida trükitakse?

- 1. 4
- 2. 22
- 3. 24
- 4. 122
- 5. Midagi muud

Response Counter

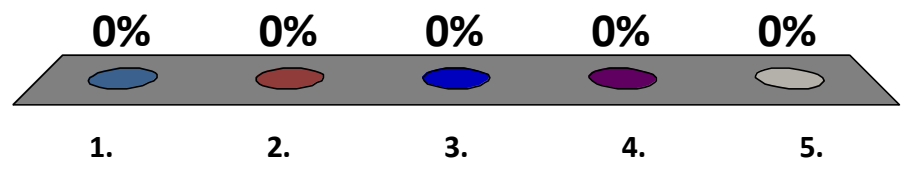


```
x = 2
y = 12
print(x**2 + y%3**2)
```

Mida trükitakse?

1. 4
2. 5
3. 7
4. 20
5. Midagi muud

Response
Counter

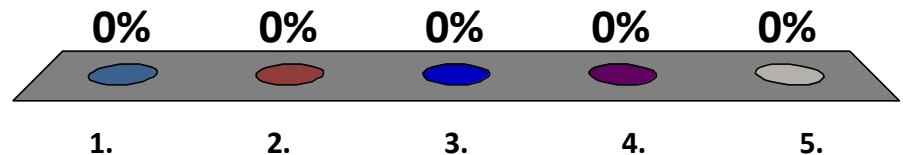


```
x = '2'  
y = '12'  
print(x + y)
```

Mida trükitakse?

1. 14
2. 122
3. 212
4. Midagi muud
5. Täitmisaegne viga

Response
Counter

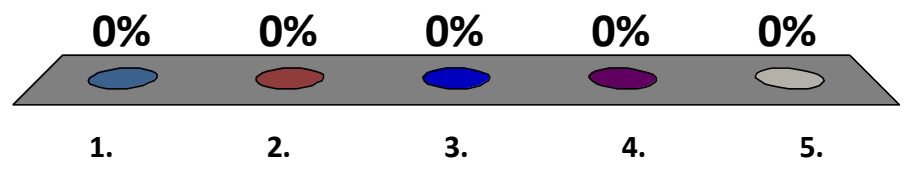


```
x = '2'  
y = '12'  
print(x * y)
```

Mida trükitakse?

- 1. 14
- 2. 122
- 3. 212
- 4. Midagi muud
- 5. Täitmisaegne viga

Response Counter

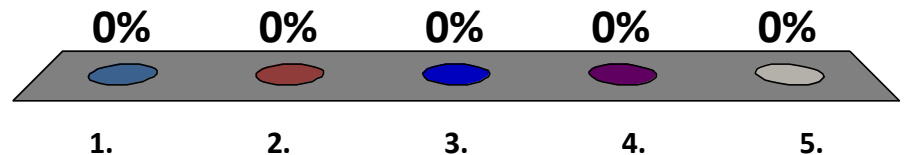


```
x = '23'  
y = '12'  
print(x + y*2)
```

Mida trükitakse?

1. 47
2. 2324
3. 2312
4. 231212
5. Midagi muud

Response
Counter

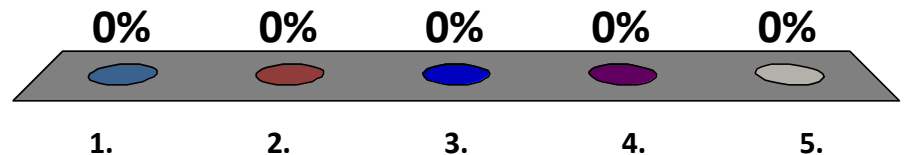


```
x = 12  
y = '2'  
print(x + 2*y)
```

Mida trükitakse?

1. 12
2. 16
3. 1222
4. Midagi muud
5. Täitmisaegne viga

Response
Counter



Küsimused

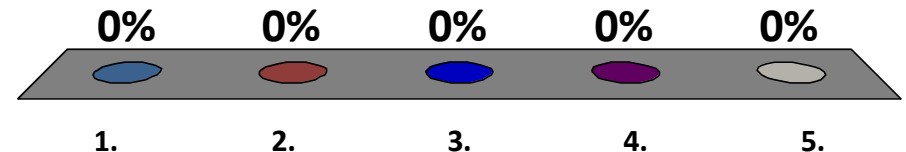
II osa


```
x = 23
y = 3
if x % y == 1 and x > y:
    m = x
else:
    m = y
print(m)
```

Mida trükitakse?

Response
Counter

1. 3
2. 23
3. 1
4. Midagi muud
5. Täitmisaegne viga



```
x = 23
```

```
y = 3
```

```
if x % y = 2 and x < y:
```

```
    m = x
```

```
else:
```

```
    m = y
```

```
print(m)
```

Mida trükitakse?

Response
Counter

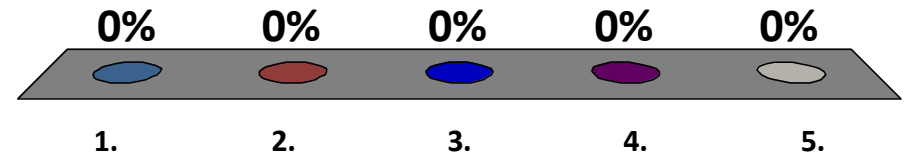
1. 3

2. 23

3. 1

4. Midagi muud

5. Täitmisaegne viga



```
x = 2
y = 3
z = 4
if x > y and x > z:
    m = x
elif y > x and y > z:
    m = y
else:
    m = z
print(m)
```

1. 2

2. 3

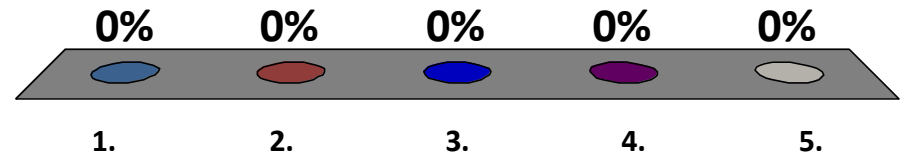
3. 4

4. Midagi muud

5. Täitmisaegne viga

Response
Counter

Mida trükitakse?

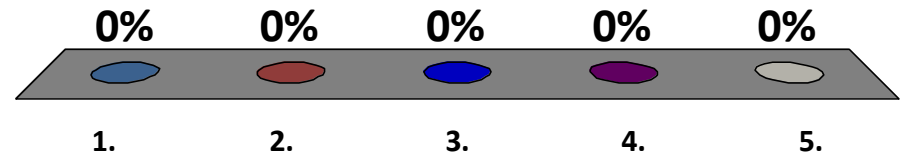


```
x = 2
y = 3
z = 4
if x > y or x > z:
    m = x
elif y > x and z > 4:
    m = y
print(m)
```

Mida trükitakse?

Response
Counter

1. 2
2. 3
3. 4
4. Midagi muud
5. Täitmisaegne viga

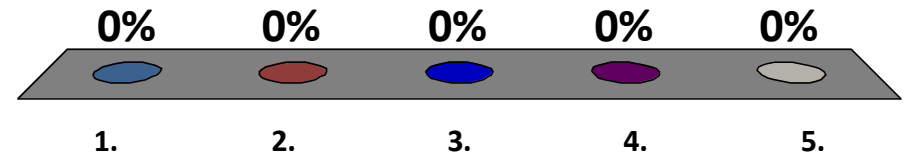


```
a = 3
x = 1
while a > 0:
    x = x * a
    a = a + 1
print(x)
```

Mida trükitakse?

- 1.
- 3.
- 6.
- Midagi muud
- Täitmisaegne viga

Response
Counter

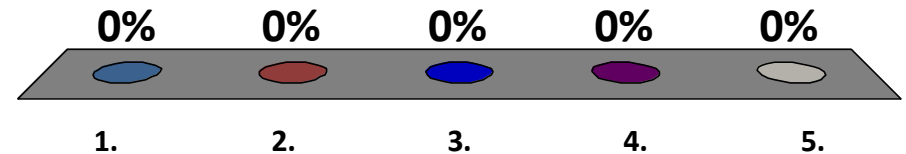


```
a = 3
x = 1
while a > 0:
    x = x * a
    a = a - 1
print(x)
```

Mida trükitakse?

- 1.
- 3.
- 6.
- Midagi muud
- Täitmisaegne viga

Response
Counter

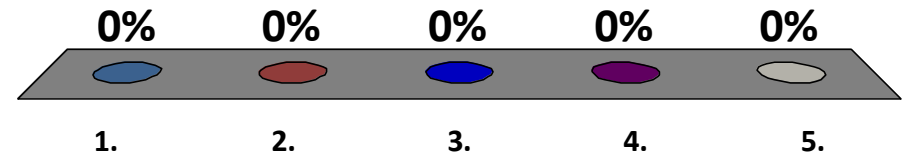


```
a = 1
s = 0
while a < 10:
    if a % 3 == 0:
        s += a
    a += 1
print(s)
```

Mida trükitakse?

1. 0
2. 18
3. 36
4. Midagi muud
5. Täitmisaegne viga

Response
Counter

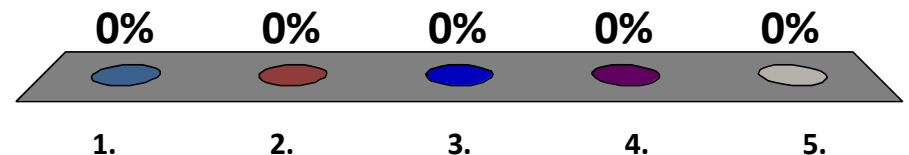


Mida trükitakse?

```
x = 5
y = 3
z = 1
while x > 0:
    if x == y:
        break
    z *= x
    x -= 1
print(z)
```

1. 5
2. 20
3. 40
4. Käitusaegne viga
5. Midagi muud

Response Counter



Küsimused

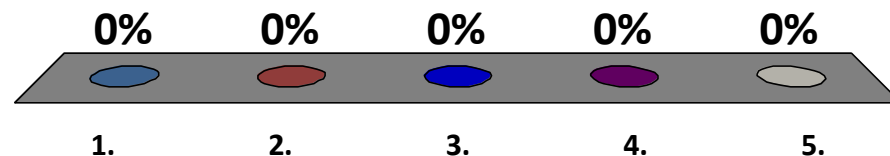
III osa

```
a = 0
b = 1
c = 0
try:
    if a < 0 or b/a == 0:
        c = 1
except:
    c = -1
print(c)
```

Mida trükitakse?

Response
Counter

1. -1
2. 0
3. 1
4. Midagi muud
5. Täitmisaegne viga

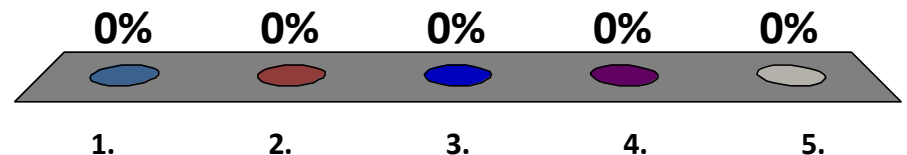


```
a = 0
b = 1
c = 0
try:
    if a <= 0 and c//b < 0:
        print(1, end = '')
    else:
        print(0, end = '')
except:
    print(-1, end = '')
```

Mida trükitakse?

Response
Counter

1. 1-1
2. 0-1
3. 1
4. Midagi muud
5. Täitmisaegne viga

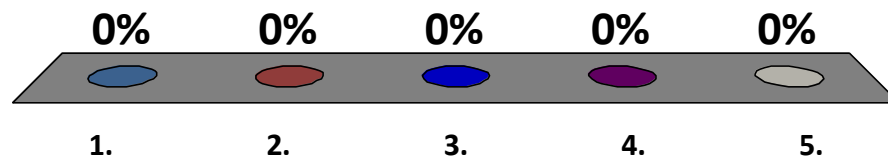


```
a = 0
b = 1
try:
    if a < 0:
        print(1)
    elif c//b == 0:
        print(0)
except:
    print(-1)
```

Mida trükitakse?

Response
Counter

1. -1
2. 0
3. 1
4. Midagi muud
5. Täitmisaegne viga

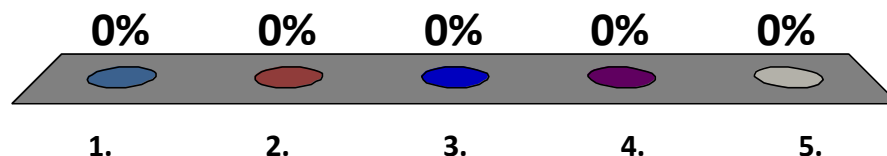


```
arv = 456
k = 0
while arv > 0:
    k += arv % 10
    arv //= 10
print(k)
```

Mida trükitakse?

1. 456
2. 120
3. 15
4. Täitmisaegne viga
5. Midagi muud

Response
Counter

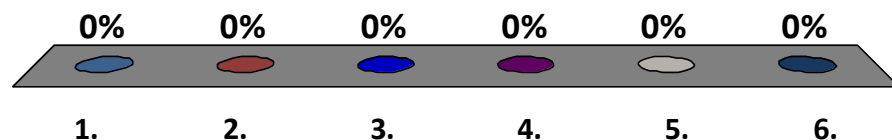


```
arv = 123
k = 0
while arv > 0:
    k = k*10 + arv % 10
    arv //= 10
print(k)
```

Mida trükitakse?

1. 320
2. 321
3. 1320
4. 1321
5. Täitmisaegne viga
6. Midagi muud

Response
Counter

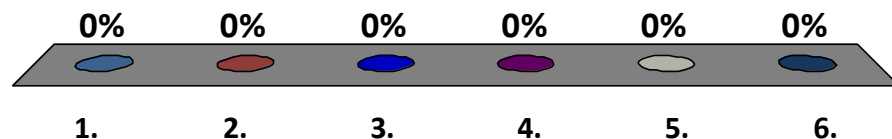


```
a = 'kala'  
b = 1  
c = 4  
if len(a) > 2:  
    if not (c == 4):  
        print(1)  
elif len(a) <= 2:  
    print(-1)  
else:  
    print(0)
```

Mida trükitakse?

1. -1
2. 0
3. 1
4. Mitte midagi
5. Täitmisaegne viga
6. Midagi muud

Response
Counter

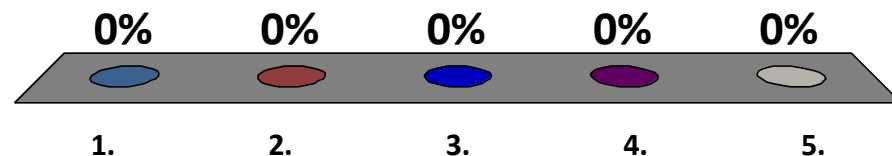


```
n = 4
x = 0
while x == n:
    if n > 0:
        x = x + n
        n = n - 2
    else:
        break
print(x)
```

Mida trükitakse?

1. 0
2. 4
3. 6
4. Täitmisaegne viga
5. Midagi muud

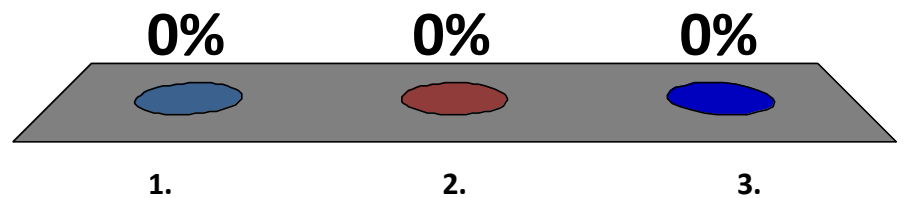
Response
Counter



Loengu tempo oli ...

1. Liiga kiire
2. Paras
3. Liiga aeglane

Response
Counter



Materjal tundus

1. Liiga lihtne
2. Parajalt jõukohane
3. Liiga keeruline

Response
Counter

