



[3]

✓ 0s



```
def celcius_ke_fahrenheit(ce
    """Konversi suhu dari Ce
    return celcius * 9/5 + 3
```

```
print(celcius_ke_fahrenheit()
print(celcius_ke_fahrenheit()
```



32.0

212.0

[4]

✓ 0s



```
def is_genap(n):
    """Mengembalikan True jika
    return n % 2 == 0
```

```
print(is_genap(4))
print(is_genap(7))
```



True

False

[5]

✓ 0s



```
def nilai(score):
    """Mengembalikan 'lulus'
    return "lulus" if score
```

```
print(nilai(80))
print(nilai(60))
```



X ✓

scratchpad -...

rch.google.com



≡ scratchpad

A

+ < > ▾ + T T



RAM



Disk



▼

True
False

[5]
✓ 0s



```
def nilai(score):  
    """Mengembalikan 'lulus'  
    return "lulus" if score
```

```
print(nilai(80))  
print(nilai(60))
```

▼

lulus
gagal

scratchpad -...
rch.google.com

scratchpad

A

+ <>

▼ + T

✓

RAM
Disk

▼

^

[12]
✓ 0s

```
def bilangan_ganjil_kurang(a)
    ganjil = [i for i in ran
    return ganjil
```

```
print(bilangan_ganjil_kurang
```

▼

```
... [1, 3, 5, 7, 9, 11, 13, 15
```

How can I install Python libraries?

Load da

What can I help you build?

