

```
print("soal no 1")
def tambah (a, b):
    return a + b

def kurang (a, b):
    return a - b

f_tambah = tambah(10, 4)
f_kurang = kurang(10, 4)
print(f_tambah)
print(f_kurang)

print("soal no 2")
def terapkan(fungsi, nilai):
    return fungsi**2
print(terapkan(9, 16))

def tera(fungsi, nilai):
    return nilai* 0.5
print(tera(9, 16))

print("soal no 3")

def make_multiplier(faktor):
    def multiplier(x):
        return x * faktor
    return multiplier

kali3 = make_multiplier(3)
kali7 = make_multiplier(7)

print("kali3(5) =", kali3(5))
print("kali7(5) =", kali7(5))
print("kali3(kali7(2)) =", kali3(kali7(2)))

print("soal no 4")
import math

def double(x):
    return x*2
def square(x):
    return x*x
def negate(x):
    return -x

list = [double, square, negate]
print(double(5))
```

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print(cube(5))
print(square(5))
print(negate(5))

print("soal no 5")
kalkulator = {
    "tambah": lambda a, b: a + b,
    "kurang": lambda a, b: a - b,
    "kali": lambda a, b: a * b,
    "bagi": lambda a, b: a / b
}
def hitung(op, a, b):
    fungsi = kalkulator.get(op)
    if fungsi:
        return fungsi(a, b)
    return None

print("hitung('tambah', 8, 3) =", hitung("tambah", 8, 3))
print("hitung('bagi', 10, 4) =", hitung("bagi", 10, 4))
print("hitung('modulo', 5, 2) =", hitung("modulo", 5, 2))

print("soal no 6")
def hitung_mundur(n):
    while n >= 1:
        yield n
        n -= 1

for angka in hitung_mundur(5):
    print(angka, end=", ")

print("soal no 7")
def ganjil_sampai(limit):
    angka = 1
    while angka <= limit:
        yield angka
        angka += 2
for nilai in ganjil_sampai(15):
    print(nilai, end="")

print("\n soal no 8")

def kelipatan_tiga():
    angka = 3
    while True:
        yield angka
        angka += 3

gen = kelipatan_tiga()

print(next(gen))
print(next(gen))
```

```

print(next(gen))
print(next(gen))
print(next(gen))
print(next(gen))

print("soal no 9")

def fibonacci(n):
    a, b = 0, 1
    count = 0
    while count < n:
        yield a
        a, b = b, a + b
        count += 1
\
def filter_genap(gen):
    hasil = []
    for nilai in gen:
        if nilai % 2 == 0:
            hasil.append(nilai)
    return hasil

hasil = filter_genap(fibonacci(15))
print("Bilangan Fibonacci genap:", hasil)

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soal no 1
14
6
soal no 2
81
8.0
soal no 3
kali3(5) = 15
kali7(5) = 35
kali3(kali7(2)) = 42
soal no 4
10
25
-5
soal no 5
hitung('tambah', 8, 3) = 11
hitung('bagi', 10, 4) = 2.5
hitung('modulo', 5, 2) = None
soal no 6
5, 4, 3, 2, 1, soal no 7
13579111315
soal no 8
3
6
9
12
15
18

```

soal no 9

Bilangan Fibonacci genap: [0, 2, 8, 34, 144]