

Nama : Ira Alsyah

NIM : 19.01.013.100

Kodingan :Tebak Nama

```
import random
```

```
from random import choice
```

```
ketentuan_nama = random.choice(['Septi', 'Budi', 'Tono', 'Dika', 'Danu', 'Anto', 'Elga', 'Safi', 'Anton'])
```

```
print("\n")
```

```
print('Kami telahmemilikinama, silakantebak!')
```

```
batas_percobaan = 3
```

```
for percobaan in range(batas_percobaan):
```

```
    jawaban = str(input(f'\n[Percobaan {percobaan + 1}] Masukkan nama: '))
```

```
    hasil = batas_percobaan - percobaan - 1
```

```
        if jawaban == ketentuan_nama:
```

```
            print('Selamat, tebakanmubenar!')
```

```
            break
```

```
        else:
```

```
            print('Tebakanmu salah, cobalagi!')
```

```
            print('Sisatebakanmu : ', hasil)
```

```
    else:
```

```
print(f'\nSayangsekali, kamusudah salah menebaksebanyak {batas_percobaan}x, Hari-Hari NT kau dekk!!')
```

Kodingan :Kalkulator

```
print("\nKalkulatorSederhana")
```

```
while True:
```

```
    operator = input("\noperator (+,-,x,/): ")
```

```
    angka_1 = float(input("\nmasukanangka 1 = "))
```

```
    angka_2 = float(input("masukanangka 2 = "))
```

```
    if operator == "+":
```

```
        hasil = angka_1 + angka_2
```

```
        print(f"\nhasilnyaadalah {hasil}")
```

```
    elif operator == "-":
```

```
        hasil = angka_1 - angka_2
```

```
        print(f"\nhasilnyaadalah {hasil}")
```

```
    elif operator == "x" or operator == "*":
```

```
        hasil = angka_1 * angka_2
```

```
        print(f"\nhasilnyaadalah {hasil}")
```

```
    elif operator == "/":
```

```
        hasil = angka_1 / angka_2
```

```
        print(f"\nhasilnyaadalah {hasil}")
```

```
    else:
```

```
        print("\nPerintahtidakdikenali!")
```

```
print("Akhir dari program, terimakasih!\n")
```

Kodingan : Kamus Bahasa Sumbawa

```
print()
```

```
nama = str(input('Masukan key kamus : '))
```

```
nama2 = str(input('Masukan key kamus : '))
```

```
nama3 = str(input('Masukan key kamus : '))
```

```
nama4 = str(input('Masukan key kamus : '))
```

```
nama5 = str(input('Masukan key kamus : '))
```

```
kamus = {'Saya': 'kaji', 'kamu': 'sia', 'mandi': 'maneng', 'tidur': 'tunung'}
```

```
nama in kamus
```

```
print (kamus.get(nama))
```

```
print (kamus.get(nama2))
```

```
print (kamus.get(nama3))
```

```
print (kamus.get(nama4))
```

```
print (kamus.get(nama5))
```