

```
In [1]: hobi = input("masukan hobi kamu: ")
```

```
masukan hobi kamu: sepak bola
Hobi anda ada: sepak bola
```

```
In [2]: nama = input("masukan nama anda: ").upper()
```

```
masukan nama anda: Muhammad Alif Apriza
Huruf Awal Nama Anda: M
```

```
In [3]: from random import randint
x = randint (0,100)
y = randint (0,100)
hasil = int(input(f"berapakah perkalian {x} dan {y} : "))
```

```
berapakah perkalian 0 dan 78 : 0
Jawaban Kamu True
```

```
In [5]: print("Names: Panik")
print("UNICODE: U0001F631")
```

```
Names: Panik
UNICODE: U0001F631
😬
```

```
In [6]: kalimat = "Belajar Pemrograman Python"
print (f"1. {kalimat[0:7]}")
print (f"2. {kalimat[3:7]}")
print (f"3. {kalimat[8:19]}")
print (f"4. {kalimat[13:17]}")
print (f"5. {kalimat[20:26]}")
print (f"6. {kalimat[20:22]}")
print (f"7. {kalimat[13:17]} {kalimat[20:26]}")
```

```
1. Belajar
2. ajar
3. Pemrograman
4. gram
5. Python
6. Py
7. gram Python
8. Pemrograman Py
```

```
In [7]: import re

def email (cek_email):
    syarat = "[a-zA-Z0-9-_-]+@[a-zA-Z0-9]+\.[a-z]{1,3}$"
    if re.match(syarat,cek_email):
        return True
    return False

cek_email = input()
```

```
bandunglautanapi306@gmail.com
True
```

