

In [2]:

```
hobby=input('hobby kamu apa? : ')\nprint(f'hobby kamu : {hobby}')
```

```
hobby kamu apa? : gaming\nhobby kamu : gaming
```

In [3]:

```
nama = input("siapa nama kamu")\nprint(f"nama kamu berawalan huruf?: {nama[0]}")
```

```
siapa nama kamuGhardi\nnama kamu berawalan huruf?: G
```

In [5]:

```
from random import randint\nangka_1 = randint(0,100)\nangka_2 = randint(0,100)\n\nhasil = int(input(f"berapakah hasil perkalian {angka_1} dan {angka_2} : "))\nprint(f"jawaban anda {hasil==angka_1 * angka_2}" )
```

```
berapakah hasil perkalian 86 dan 26 : 1523\njawaban anda False
```

In [6]:

```
print("names : angry face")\nprint("unicode : U0001F621")\nprint("\U0001F621")
```

```
names : angry face\nunicode : U0001F621
```



In [7]:

```
kalimat = "Belajar Pemrograman Phyton"
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]}')
print(f'8.{kalimat [8:19]} {kalimat [20:26]}')
```

```
1.Belajar
2.ajar
3.Pemrograman
4.gram
5.Phyton
6.Ph
7.gram Phyton
8.Pemrograman Phyton
```

In [9]:

```
#code here
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()
print(email(cek_email))
```

```
alunsujjada@gmail.com
True
```