```
In [1]: hobi = input('hobi kamu apa? :')
        print(f"hobi kamu : {hobi}")
        hobi kamu apa? :main fustal
        hobi kamu : main fustal
In [2]: | nama = input('siapa nama kamu :')
        print(f"Nama kamu berawalan huruf {nama[0]}")
        siapa nama kamu :Rivaldi
        Nama kamu berawalan huruf R
In [1]: print("jawaban Tebak perkalian 2 Angka")
        from random import randint
        angka_1 = randint(0,100)
        angka_2 = randint(0,100)
        hasil = int(input(f"Berapakah hasil perkalian {angka_1} dan {angka_2} : "))
        print(f"jawaban anda {hasil==angka_1 * angka_2}")
        jawaban Tebak perkalian 2 Angka
        Berapakah hasil perkalian 30 dan 5 : 150
        jawaban anda True
In [2]: print("names : grinning face")
        print("unicode : U0001F600")
        print("hasil : \U0001F600")
        print("\nNames : rolling on the floor laughing")
        print("Unicode : U0001F923")
        print("hasil : \U0001F923")
        names : grinning face
        unicode : U0001F600
        hasil : 😛
        Names : rolling on the floor laughing
        Unicode: U0001F923
        hasil : 🧀
In [1]: 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
```

```
In [1]:
        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]}')
        print(f'8.{kalimat[8:19]} {kalimat[20:26]}')
        1.Belajar
        2.ajar
        3.pemrograman
        4.gram
        5.python
        6.py
        7.gram python
        8.pemrograman python
In [ ]:
```