```
In [8]: print ("Latihan no.1")
         Latihan no.1
 In [2]: hobi = input('Hobi kamu apa? :')
         print(f"Hobi kamu {hobi}")
         Hobi kamu apa? :membaca
         Hobi kamu membaca
 In [3]: nama = input('Siapa nama kamu :')
         print(f"Nama kamu berawalan huruf {nama[0]}")
         Siapa nama kamu :Taufik hidayat
         Nama kamu berawalan huruf T
 In [4]: print ("Latihan no.2")
         Latihan no.2
 In [5]: | from random import randint
         angka_1 = randint(0,10)
         angka_2 = randint(0,10)
         hasil = int(input(f"Berapakah hasil perkalian {angka_1} dan {angka_2} : "))
         print(f"Jawaban anda {hasil==angka_1 * angka_2}")
         Berapakah hasil perkalian 5 dan 4 : 20
         Jawaban anda True
 In [6]: print ("latihan no.3")
         latihan no.3
In [11]: print("\N{grinning face}")
         print("\N{slightly smiling face}")
         print("\N{winking face}")
         print("\N{zipper-mouth face}")
         print("\N{rolling on the floor laughing}")
In [14]: print ("Latihan no.4")
         Latihan no.4
```

```
In [13]: kalimat = 'dasar pemrograman praktikum 5'
         print(kalimat[0:5])
         print(kalimat[2:6])
         print(kalimat[6:18])
         print(kalimat[12:18])
         print(kalimat[18:29])
         print(kalimat[22:29])
         print(kalimat[0:29])
         dasar
         sar
         pemrograman
         raman
         praktikum 5
         tikum 5
         dasar pemrograman praktikum 5
In [15]: print ("Latihan no.5")
         Latihan no.5
In [16]: email = input('Masukan Email : ')
         valid_email = '@gmail.com'
         if valid_email in email:
             print(email, ' -> ', True)
         else:
             print(email, ' -> ', False)
         Masukan Email : taufikhidayat@gmail.com
         taufikhidayat@gmail.com -> True
```