Tutor python

```
for item in range(1, 12, 2):
    print(item)
names=["Agung", "Setiawan", "Nararya", "Zelda", "Link"]
for name in names:
    print(f"Nama : {name}")
#List Menthod
numbers=[5, 6, 7, 8, 1]
print(numbers)
numbers.append(99)
print(numbers)
numbers.insert(2, 100)
print(numbers)
numbers.pop(5)
print(numbers)
numbers.remove(8)
print(numbers)
numbers.sort()
#Menjumlahakan list
numbers=[5, 6, 7, 8, 1]
init_number=0
for number in numbers:
    init_number=init_number+number
print(init_number)
numbers=[5, 6, 7, 8, 1]
max_number=numbers[0]
for number in numbers:
    if number>max_number:
        max_number = number
print(max_number)
```

```
#Tuple
numbers=[5, 3, 1, 2, 4]
print(numbers)
numbers[0]=10
print(numbers)
#Unpack
numbers=[1, 2, 3]
x, y, z=numbers
print(x, y, z)
#Dictionary
user={
   "name": "Agung Setiawan",
    "age":30,
    "is_admin":True
user["username"]="Agung Setiawan"
user["name"]="Agung S."
temp=user.get("name")
print("")
print(temp)
```

#Rizki Nurhafizd Achmad

#211001114