Zad.1. Wprowadzenie.

Zad.2. Wyrażenie from - import - as.

Zad.3. Instrukcja warunkowa.

```
import time as t

today = t.strftime("%A")
if today == "Saturday":
    print("Python course")
elif today == "Sunday":
    print("No Python classes")
```

```
else:
    print("No classes at all")
```

Zad.4. Instrukcja for.

```
for i in [1,2,3,4]:
    print(i)
print("----")

for i in "Python":
    print(i)
print("----")

for i in range(4):
    print("Python")
print("-----")
```

Zad.5. Funkcja *range()*.

```
print(range(4))
print(list(range(4)))
print(list(range(4,10)))
print(list(range(0,8,2)))
print(list(range(8,0,-2)))
```

Zad.6. Pętla while().

```
# while
licznik = 0

while licznik < 3:
    print("Inside while")
    licznik = licznik + 1
else:
    print("Inside else")

# do-while</pre>
```

```
while True:
    liczba = int(input("Wprowadź liczbe dodatnią: "))
    if liczba > 0:
        print("OK")
        break
    print("Liczna ujemna")
```

Zad.7. Wyrażenie *match - case*.

Zad.8. Struktury danych - lista.

```
#lists
temps = [ 0.0, 100.0, -17.78, 27.5, 37.78, 7.39 ]
print(temps)
car_details = [ 'Kia', 'Sportage', 1.6, 3200]
print(car_details)
list_of_lists = [ [ 1, 2, 3], ['a', 'b', 'c' ], [
'Jeden','Dwa','Trzy' ] ]
print(list_of_lists)
```

Zad.9. Struktury danych - lista.

```
vowels = ['a', 'e', 'i', 'o', 'u']
word = input("Write a word: ")
found = []
for letter in word:
    if letter in vowels:
        if letter not in found:
            found.append(letter)

for vowel in found:
        print(vowel)
```

Zad.10. Struktury danych - operacje na listach.

```
numbers = []
```

Ćwiczenie nr 1: Python - programowanie strukturalne

```
print(len(numbers))
numbers.append(10)
print(numbers)
numbers = [1, 2, 3, 4]
print(numbers)
print("Usuniecie -----")
# usuniecie elementu o okreslonej wartosci
numbers.remove(1)
print(numbers)
# usuniecie elementu o okreslonym indeksie
del num = numbers.pop(1)
print(numbers)
print(del num)
print("Rozszerzenie -----")
# rozszerzenie o liste obiektów
numbers.extend([5,6])
print(numbers)
# rozszerzenie o obiekt (1) wstawiony PRZED indeksem(0)
numbers.insert(0,1)
print(numbers)
numbers.insert(1,2)
print(numbers)
print("Kopiowanie ----")
# kopiowanie
numbers = list(range(10))
print(numbers)
numbers2 = numbers
numbers3 = numbers.copy()
print(numbers2)
numbers.append(100)
print(numbers)
print(numbers2)
print(numbers3)
```

Zad.11. Struktury danych - indeksowanie list.

```
s letters = "AbCdEfGh"
letters = list(s_letters)
print(s letters)
print(letters)
print(letters[0])
print(letters[2])
print(letters[-1])
print(letters[-3])
print(letters[3:])
print(letters[:2])
print(letters[::2])
print(letters[1:3])
print(letters[0:7:2])
print(''.join(letters[-3:]))
print(''.join(letters[::-1]))
for ch in letters:
    print('\t',ch)
for ch in letters[0:7:2]:
    print('\t \t',ch)
```

Zad.12. Struktury danych - odwzorowanie list.

```
lista = [1,3,5,7]
lista = [i+1 for i in lista]
print(lista)

lista = [1,3,4,5,7,8]
lista = [i for i in lista if i % 2 == 0 ]
print(lista)

lista = [1,3,4,5,7,8]
```

```
lista = ['Parzysta' if i%2 == 0 else 'Nieparzysta' for i in
lista]
print(lista)

lista = [1,3,4,5,7,8]

def func(i):
   if i % 2 == 0: return 'Parzyste'
   else: return 'Nieparzyste'

lista = [func(i) for i in lista]
print(lista)
```

Zad.13. Struktury danych - słownik.

```
person = {'Name': 'Tom',
          'Phone': '123456789',
          'Occupation': 'engineer',
          'Home planet': 'Earth'}
print(person)
print(person['Home planet'])
person['Age'] = 21
print(person)
#vowels = {'a' : 0, 'e' : 0, 'i' : 0, 'o' : 0, 'u' : 0}
vowels = ['a','e','i','o','u']
found vowels ={}
word = input("Enter Your word: ")
for letter in word:
    if letter in vowels:
        found vowels.setdefault(letter,0)
        found vowels[letter] += 1
#k:v -> klucz:wartość
for k, v in sorted(found vowels.items()):
    print(k, 'found', v, 'times')
```

Zad.14. Struktury danych - zbiór (*set*), krotka(*tuple*).

```
#zbiór - nie ma duplikatów
vowels = set('aeiou')
word = input("Enter Your word: ")
sum sets = vowels.union(set(word))
print(sum sets)
diff sets = vowels.difference(set(word))
print(diff sets)
common part=vowels.intersection(set(word))
print(common part)
#krotka(tuple) vs string
t = ('P', 'y', 't', 'h', 'o', 'n')
print(t)
t = ('Python')
print(type(t))
t = ('Python',)
print(t)
print(type(t))
```

Zad.15. Funkcje.

```
def search4vowels():
    vowels = set('aeiou')
    word = input("Podaj słowo: ")
    found = vowels.intersection(set(word))
    for vowel in found:
        print(vowel)

search4vowels()
```

Zad.16. Funkcje - zwracanie wartości.

```
def search4vowels(word):
    vowels = set('aeiou')
    found = vowels.intersection(set(word))
    return bool(found)

print(search4vowels("Test"))
```

```
def search4vowels(word):
    vowels = set('aeiou')
    return vowels.intersection(set(word))
print(search4vowels("atest"))
```

Zad.17. Funkcje - help().

```
def search4letters(word:str, letters:str="aeiou") -> set:
    """Wyszukuje litery w słowie wejściowym"""
    return set(letters).intersection(set(word))

help(search4letters)
print(search4letters("atest"))
```

Zad.18. Funkcje rekurencyjne.

```
def change(phrase, position):
    if phrase[position].isupper():
        phrase = phrase[0:position] + phrase[position].lower()
+ phrase[position+1:]
    else:
        phrase = phrase[0:position] + phrase[position].upper()
+ phrase[position+1:]
    if position == len(phrase)-1: return phrase;
    return change(phrase, position+1)
txt = "Long long time ago. In the galaxy far away..."
print(change(txt, 0))
```

Zad.19. Funkcje o zmiennej liczbie parametrów.

```
def vargs_func(*args):
    print(args)

vargs_func('a','b','c')
vargs_func(1,2,3,4,5)
```

```
def vargs func(*args):
    print("Liczba przekazanych parametrów:",len(args))
    for arg in args:
        print ("Wartość:", arg)
lista = [1, 2, 3, 4]
vargs func(1,lista,2,'xyz',3)
def vargs func(**kwargs):
     print("Number of parameters:",len(kwargs))
     for key, item in kwargs.items():
           print ("Key ", key, "Vslue ", item)
vargs func (a=1,b=2,c=3)
def vargs func(*args, **kwargs):
    print("Number of parameters *args:",len(args))
    for arg in args:
        print ("Arg ", arg)
    print("Number of parameters **kwargs:",len(kwargs))
    for key, item in kwargs.items():
        print ("Key ", key, "Value ", item)
vargs func (1, 2, 'x', [1, 'a', 2], a=1, b=2, c=3)
```

Zad.20. Zaimplementować wyszukiwanie binarne za pomocą funkcji rekurencyjnej.