Nama : EMILIA SANTINI

NIM : 211001035

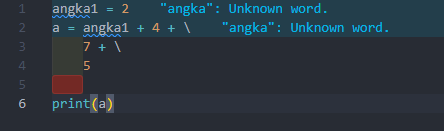
Kelas : 4D INFORMATIKA

2. Python-Modul 1

* Baris dan Indentasi



* Pernyataan Multibaris



* Statement Dalam Tanda Kurung



* Tanda Kutip

Text

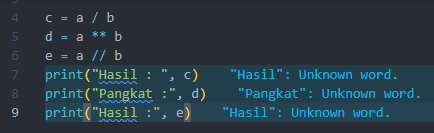
Description automatically generated



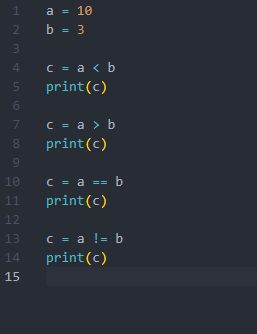




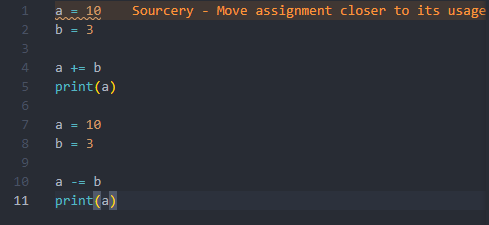
* Kode Operator Aritmatika



* Kode Operator Perbandingan



* Kode Operator Penugasan



* Kode Operator Logika

Text

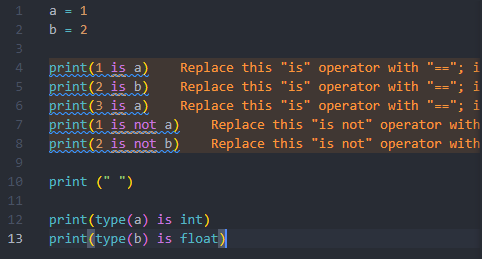
Description automatically generated with low confidence

* Kode Operator Bitwise

Graphical user interface

Description automatically generated

* Kode Operator Identitas

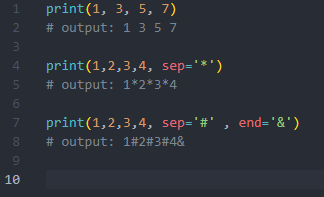


* Kode Operator Keanggotaan



3. Python-Modul 2

* Kode Output



* Kode Input

Graphical user interface, text

Description automatically generated with medium confidence

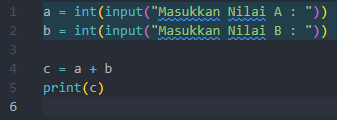
* Kode Input Integer Tanpa Fungsi int()

Graphical user interface

Description automatically generated



* Fungsi int() Cara Pertama



* Fungsi int() Cara Kedua

Graphical user interface, text

Description automatically generated

* Fungsi float()

Graphical user interface, text

Description automatically generated

* Fungsi abs() Statis

Graphical user interface, text

Description automatically generated

* Fungsi abs() Dinamis

Graphical user interface, text, application

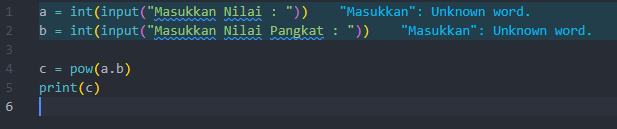
Description automatically generated

* Fungsi pow() Statis

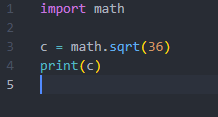
Text

Description automatically generated

* Fungsi pow() Dinamis



* Fungsi sqrt() Statis

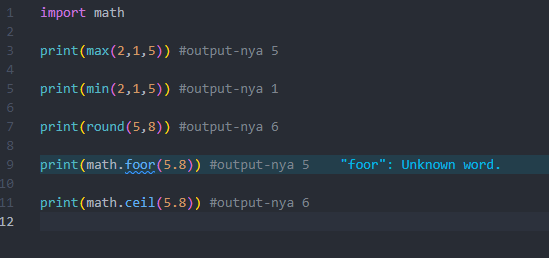


* Fungsi sqrt() Statis

Graphical user interface, text

Description automatically generated

* Fungsi Lain



* Fungsi len()

Graphical user interface, text

Description automatically generated

* Fungsi index()

A screenshot of a computer

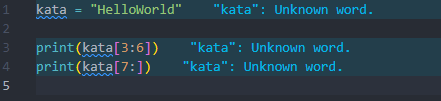
Description automatically generated with medium confidence

* Fungsi Lain

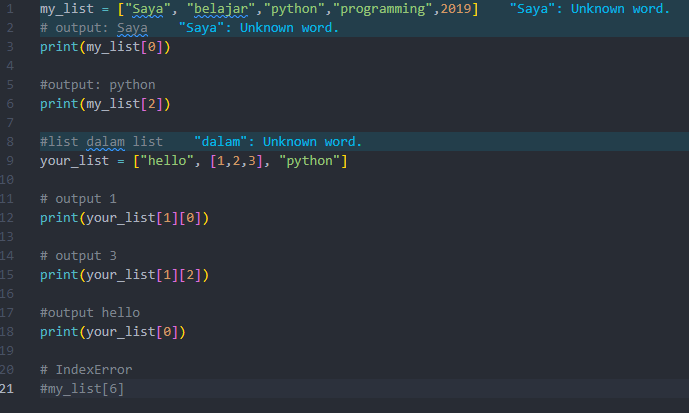
Text

Description automatically generated

* Range Slice



* Mengakses Anggota List

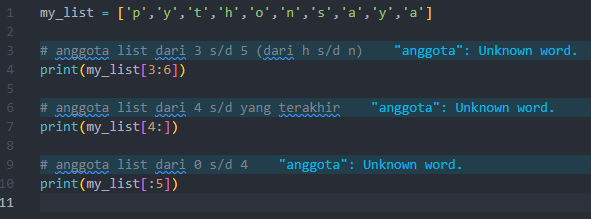


* List Dengan Indeks Negatif

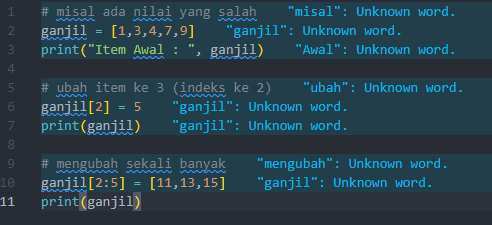
Text

Description automatically generated

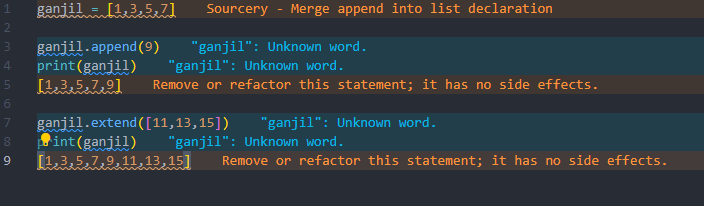
* Memotong List



* Mengubah Anggota List



* Menambah Anggota List



* Menggabung List dengan Operator

Text

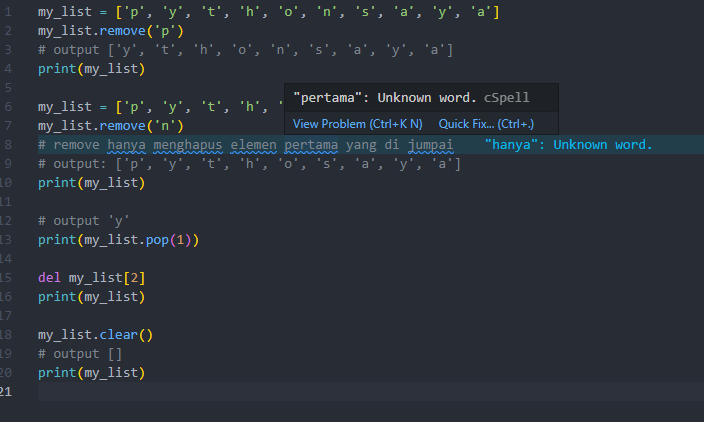
Description automatically generated

* Menyisipkan Anggota List

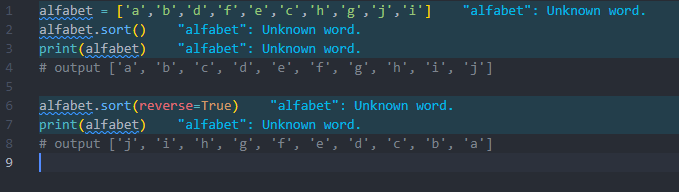
Graphical user interface, text, chat or text message

Description automatically generated

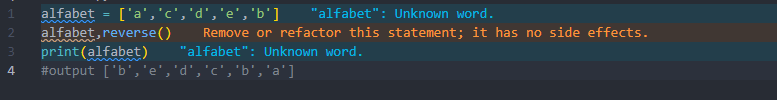
* Menghapus Anggota List



* Mengurutkan Anggota List

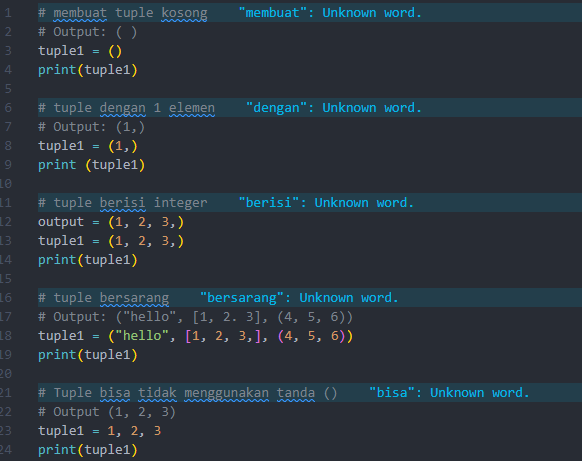


* Membalik Urutan List



4. Python-Modul 3

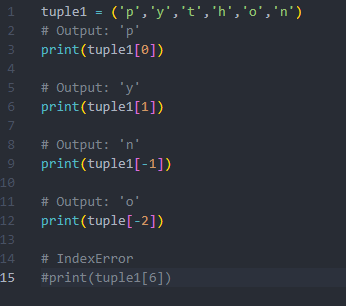
* Membuat Tuple



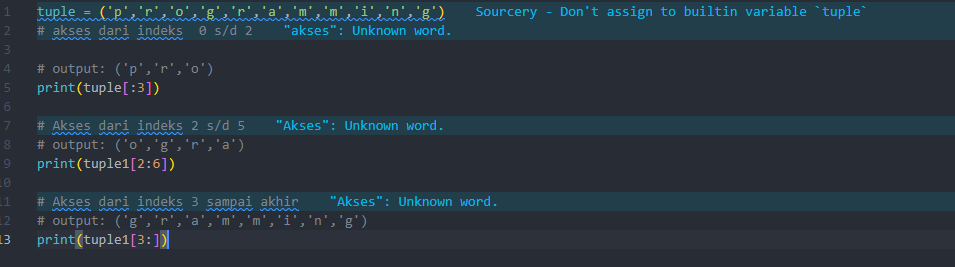
Graphical user interface, text, website

Description automatically generated

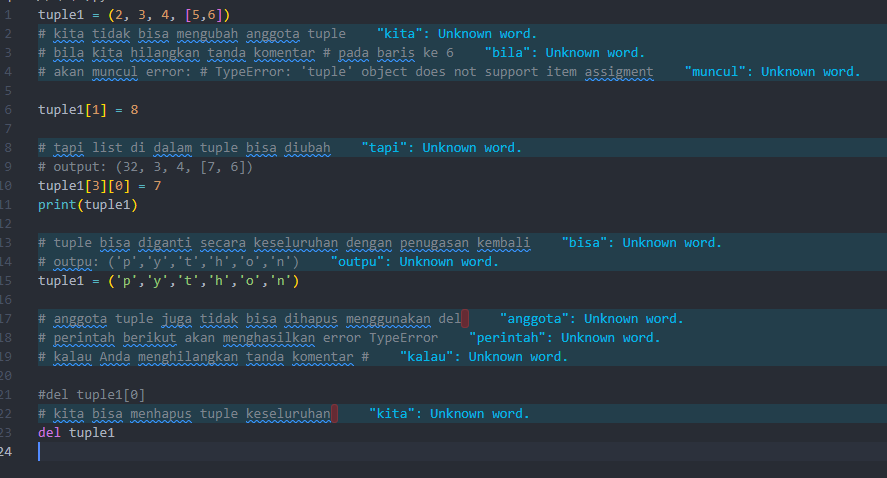
* Mengakses Tuple



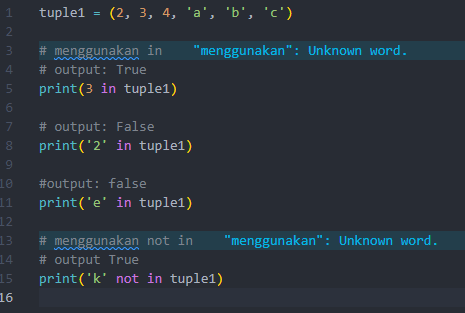
* Mengakses Tuple dengan Range



* Mengubah Anggota Tuple



* Mengubah Anggota Tuple



* Iterasi pada Tuple

Text

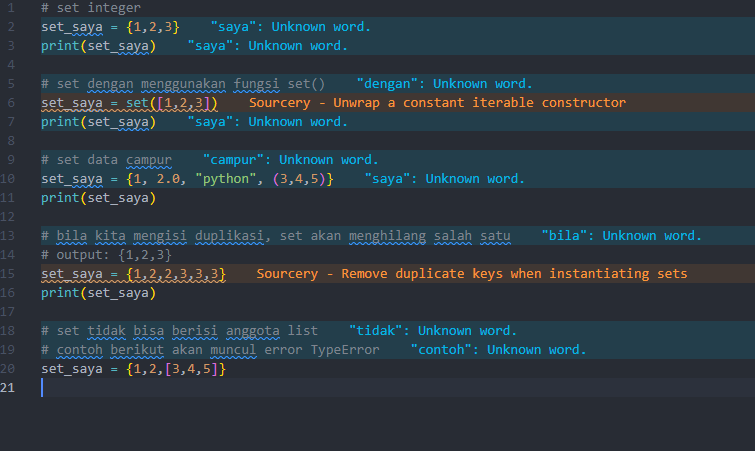
Description automatically generated

* Fungsi Bawaan Tuple

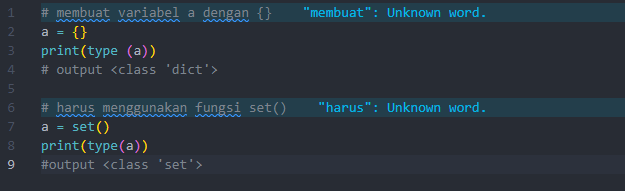
Graphical user interface, text

Description automatically generated

* Membuat Set



* Set Kosong

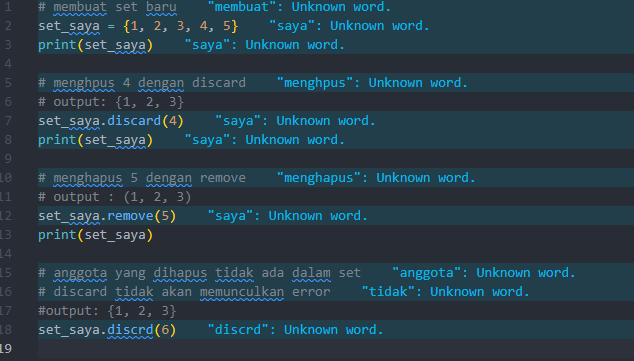


* Mengubah Anggota Set

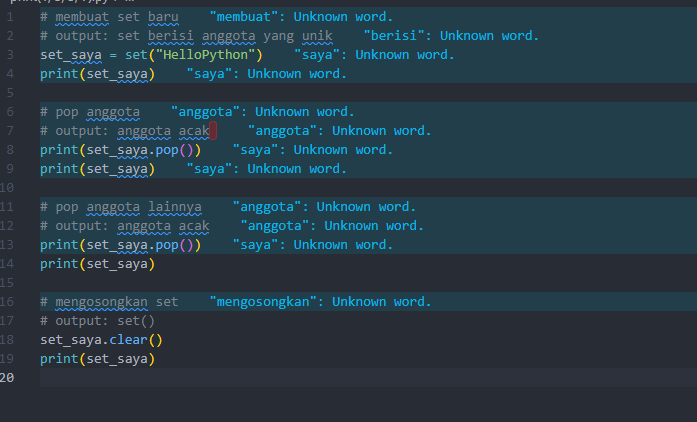
A screenshot of a computer

Description automatically generated

* Menghapus Anggota Set



* Menghapus Anggota Set Secara Random dengan pop()

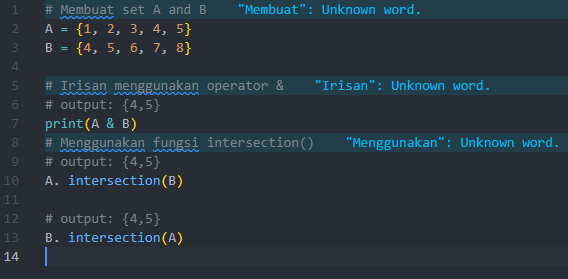


* Operasi Gabungan (Union) dengan Set

Text

Description automatically generated

* Operasi Irisan (Intersection) dengan Set



* Operasi Irisan (Intersection) dengan Set

Graphical user interface, text

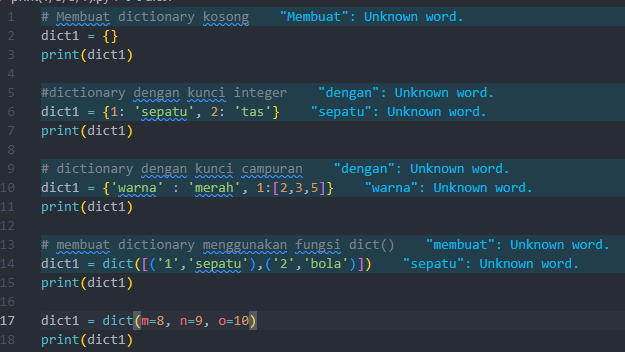
Description automatically generated

* Operasi Komplemen (Symmetric Difference) dengan Set

Graphical user interface, text

Description automatically generated

* Membuat Dictionary

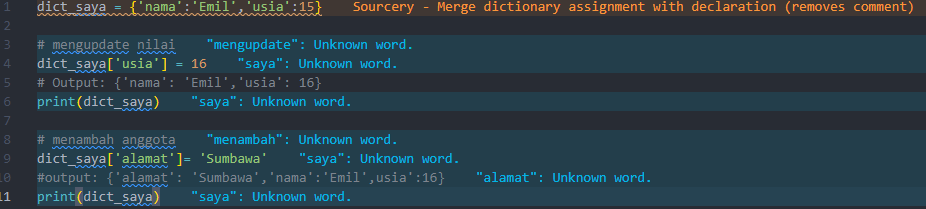


* Mengakses Anggota Dictionary

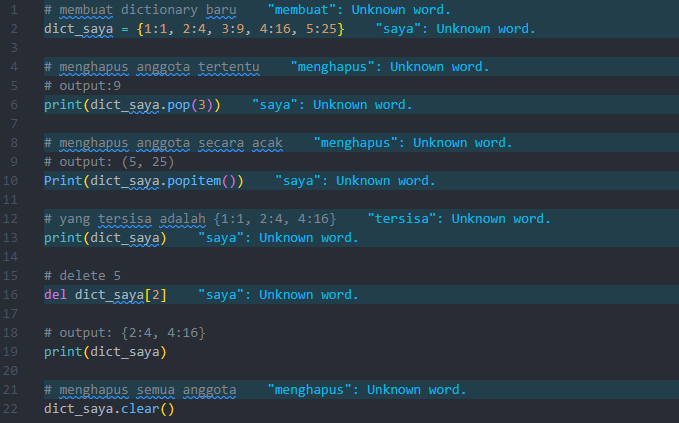
A screenshot of a computer

Description automatically generated

* Mengubah Anggota Dictionary



* Menghapus Anggota Dictionary



Graphical user interface, text, application, chat or text message, website

Description automatically generated