Nama : M. Ghozi Syah Putra

Kelas : A

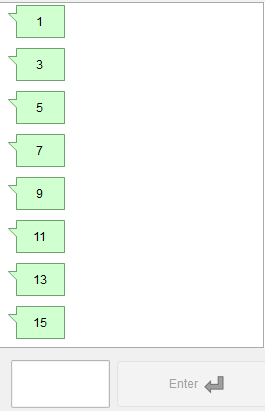
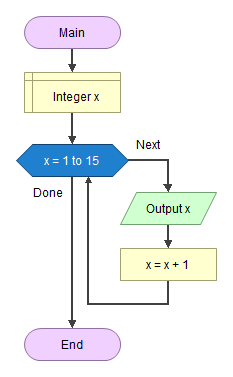
BP : 029

**Latihan 3.1 :**

Buatlah Algoritma, Flowchat , Pemrograman Phyton dan C++ untuk menampilkan

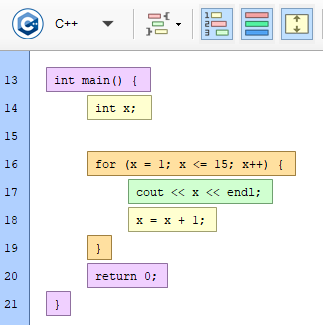
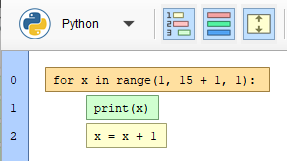
bilangan GANJIL dari 1 sampai dengan 15 menggunakan Perulangan For

1. Flowchart



1. Code

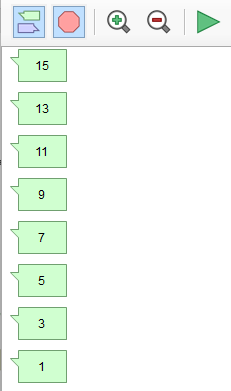
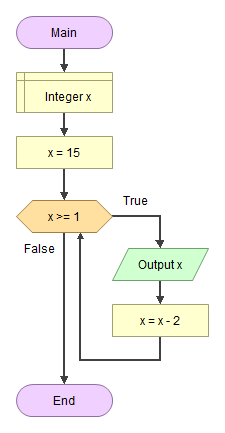
Python C++



**Tugas 3.1**

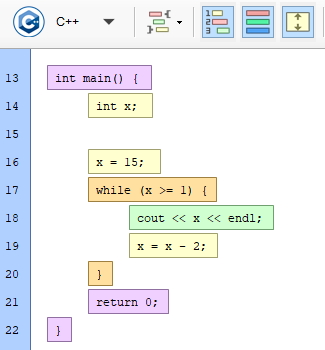
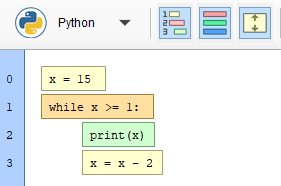
Menampilkan bilangan GANJIL dari 15 sampai dengan 1 menggunakan Perulangan While

1. Flowchart



1. Code

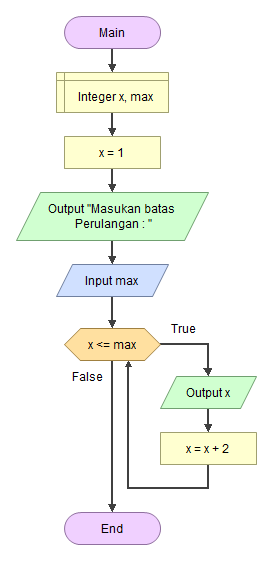
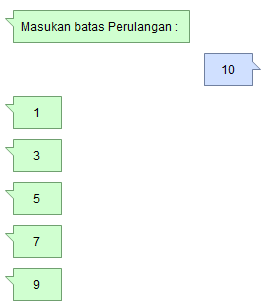
Python C++



**Tugas 3.2**

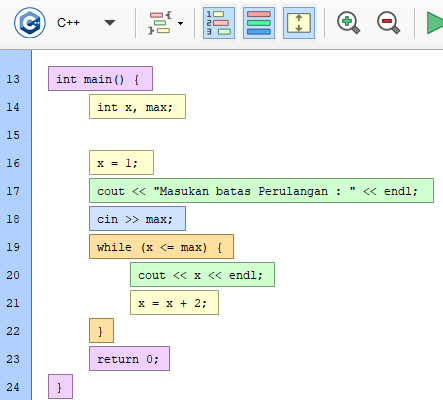
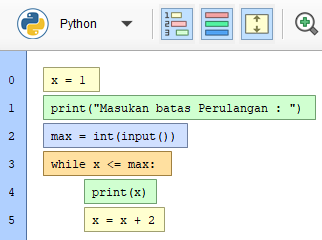
Menampilkan bilangan GANJIL menggunakan Perulangan While dimana rentang bilangan GANJIL yang akan ditampilkan adalah dari 1 sampai batas yang ditentukan dengan cara menginputkan nilainya.

1. Flowchart



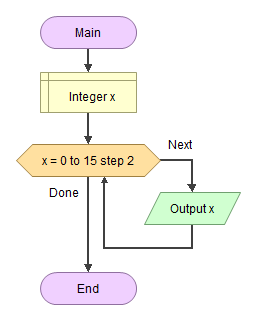
1. Code

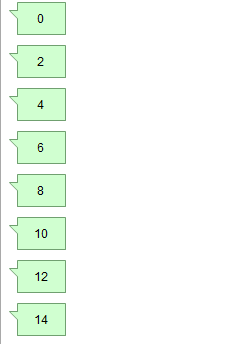
Python C++



**Tugas 3.3 For**

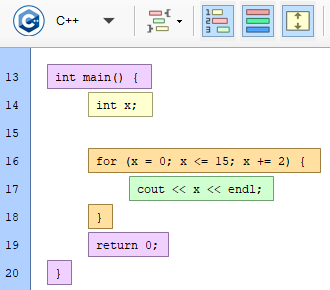
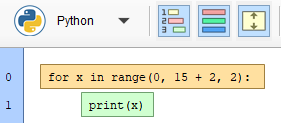
Untuk menampilkan bilangan GENAP dari 1 sampai dengan 15 menggunakan Perulangan FOR dan WHILE

1. Flowchart



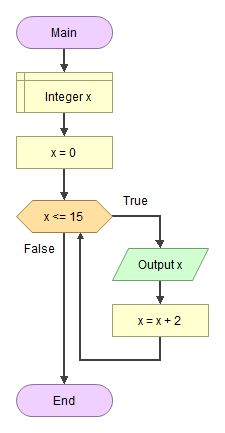
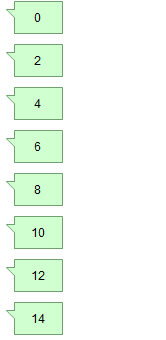
1. Code

Python C++

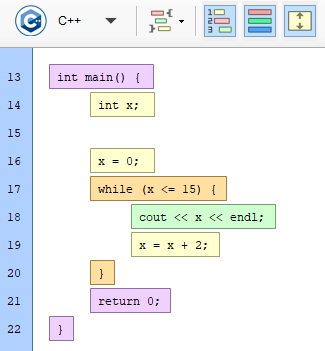


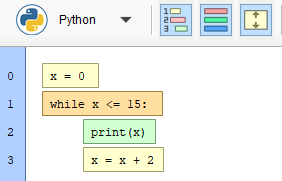
**Tugas 3.3 While**

1. Flowchart



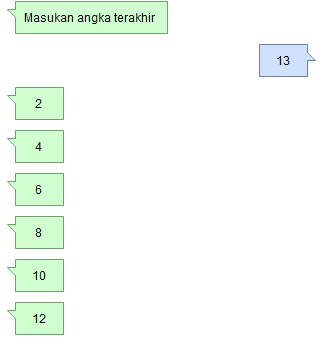
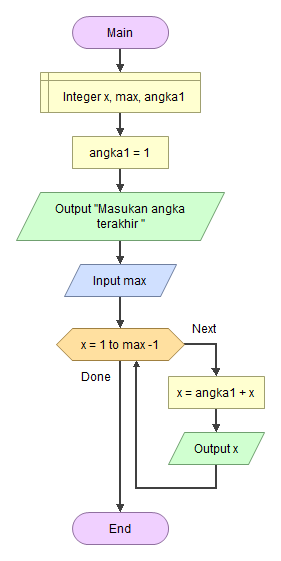
1. Code

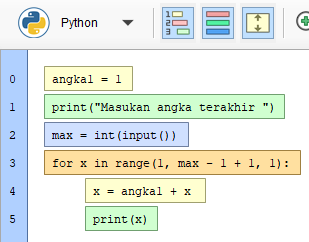
Python C++

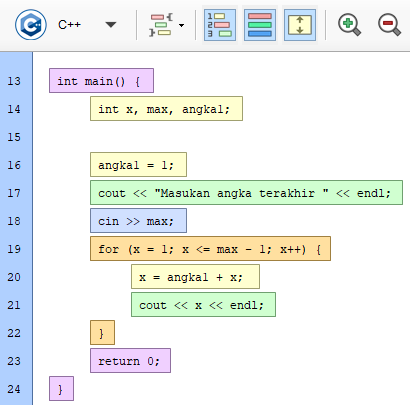


**Tugas 3.4 For**

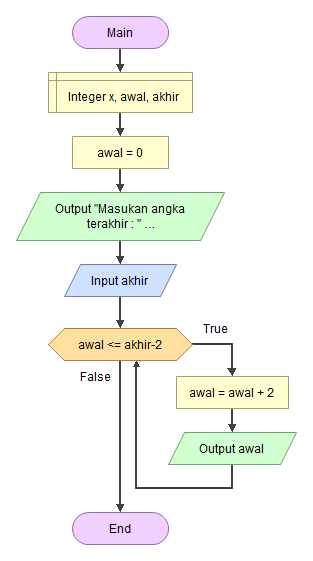
Untuk menampilkan bilangan GENAP menggunakan Perulangan FOR dan WHILE dimana rentang bilangan GENAP yang akan ditampilkan adalah dari 1 sampai batas yang ditentukan dengan cara menginputkan nilainya.

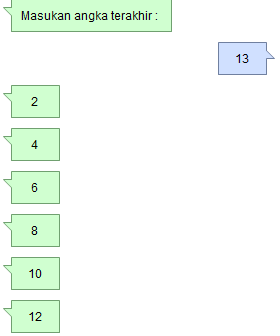
1. Flowchart
2. Code

Python C++

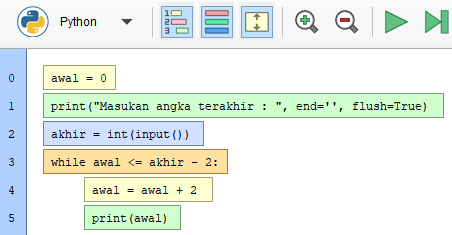
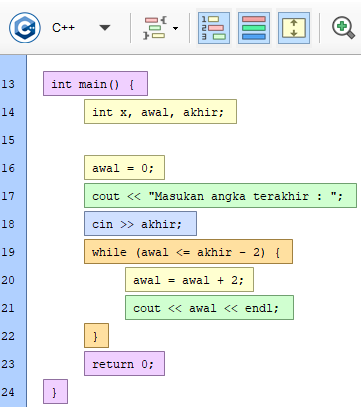


**Tugas 3.4 While**

1. Flowchart



1. Code

Python C++

**Latihan 3.2**

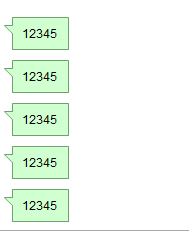
Buatlah Algoritma, Flowchart , Pemrograman Phyton dan C++ untuk menampilkan Deret Bilangan dibawah ini menggunakan Perulangan For

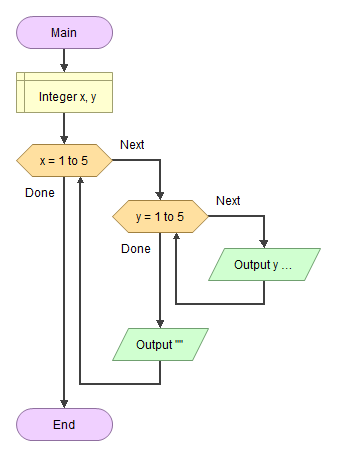
12345

12345

12345

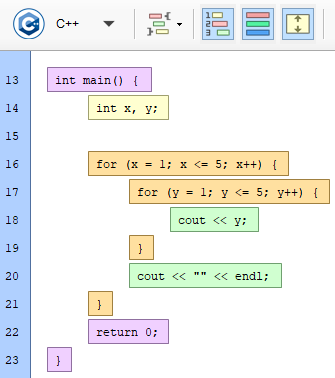
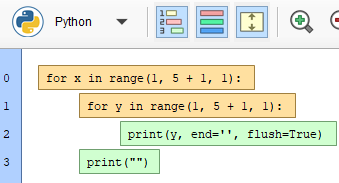
12345

1. Flowchart

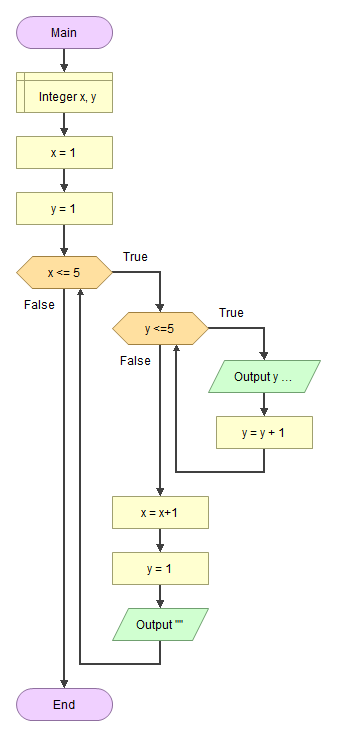


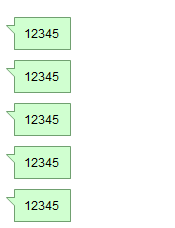
1. Code

Python C++

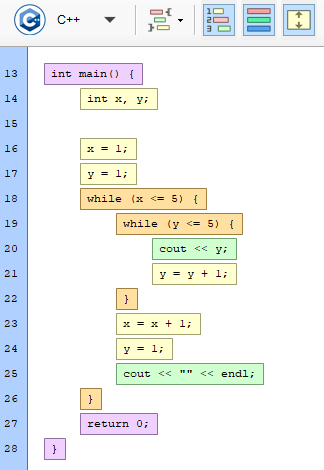


**Tugas 3.5**

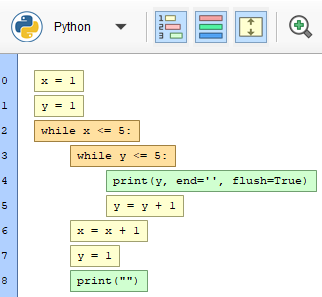
1. Flowchart



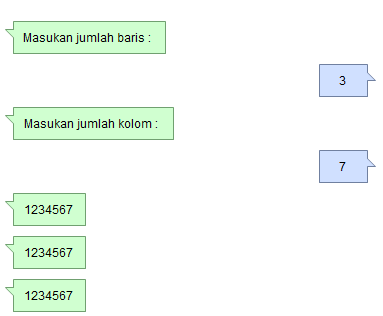
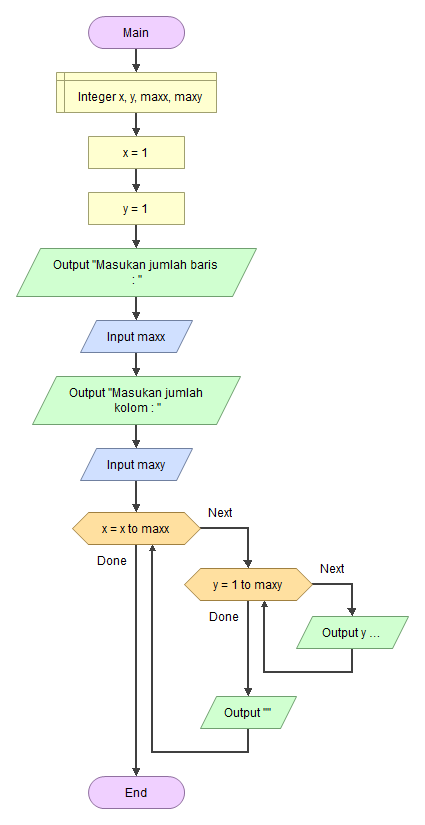
C++

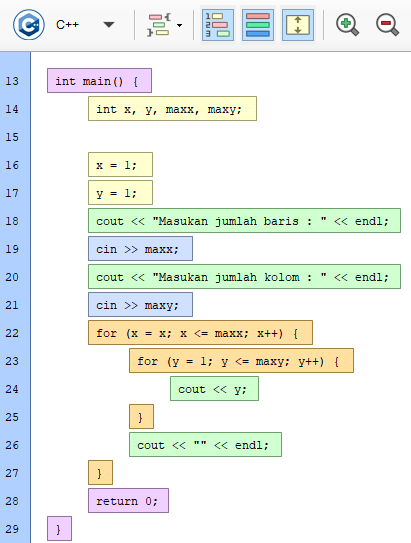
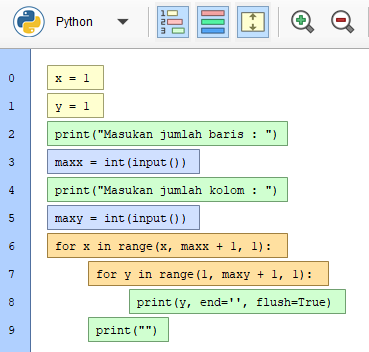


1. Code

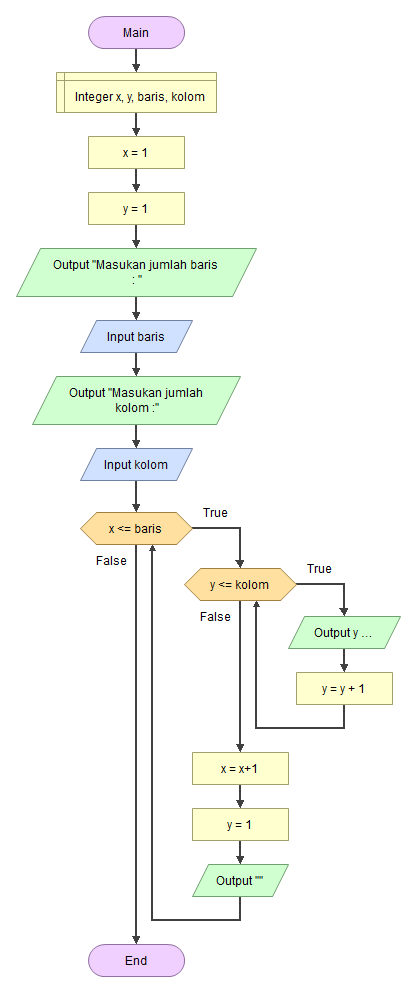
Python

**Tugas 3.6 For**

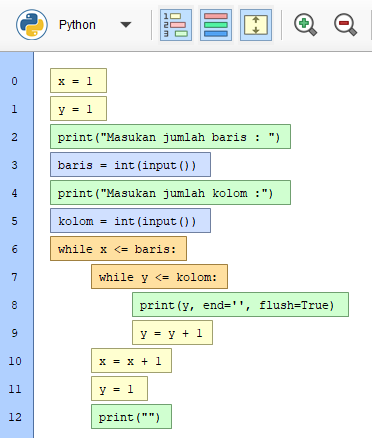
1. Flowchart
2. Code

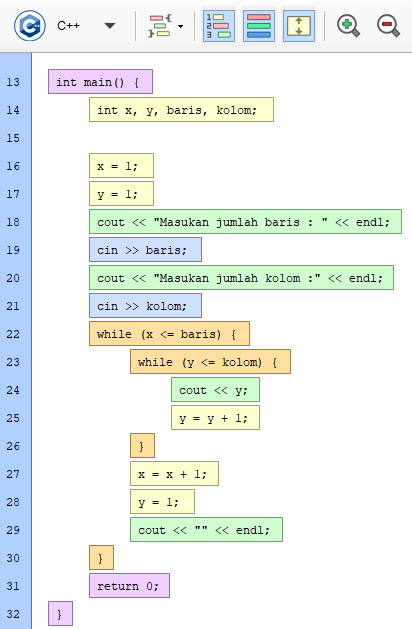
Python C++

**Tugas 3.6 While**

A . Flowchart

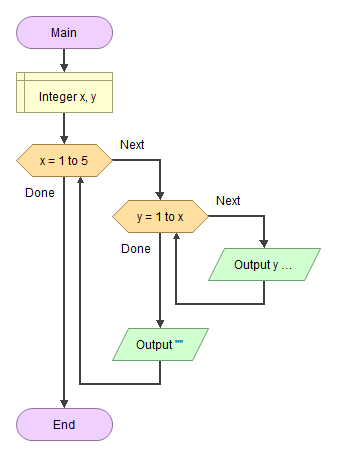
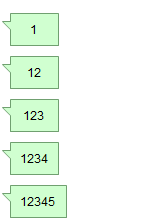
B. Code

Python C++

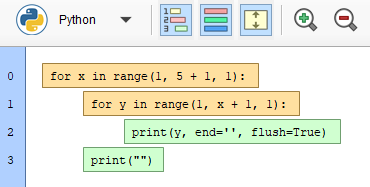
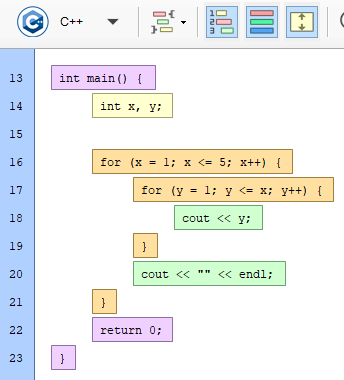


**Latihan 3.3**

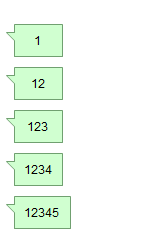
A. FLowchart

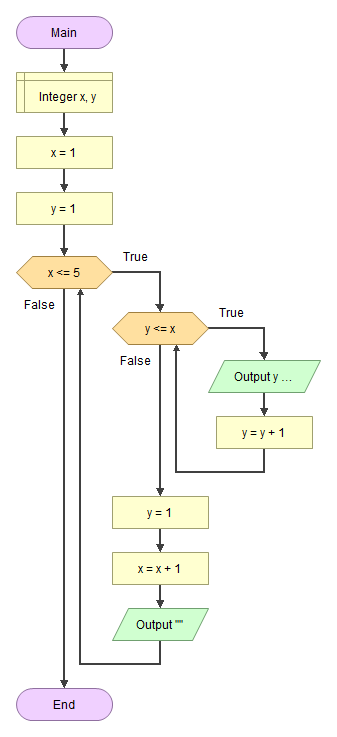


B. Code

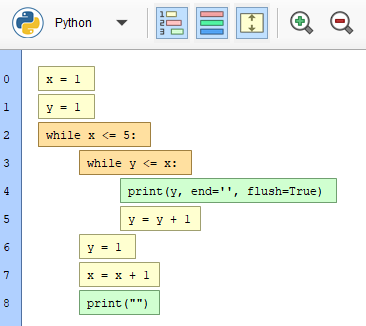
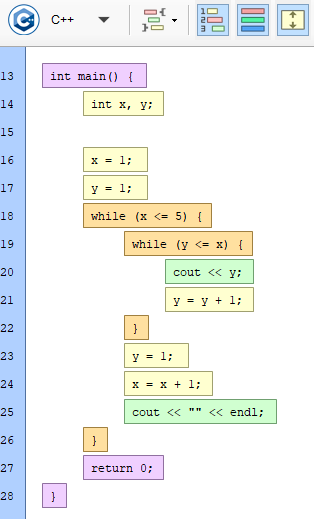
Python C++

**Tugas 3.7**

A. Flowchart

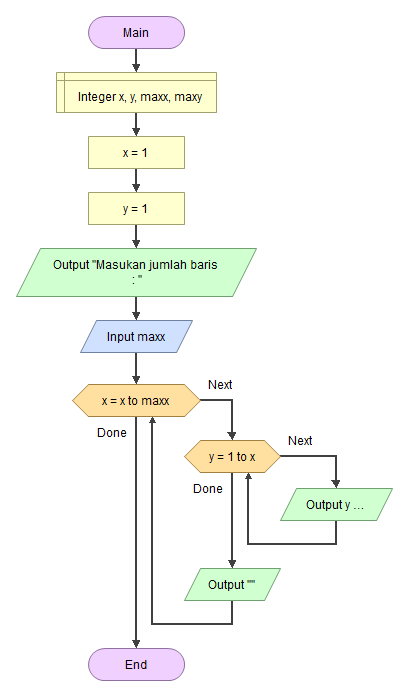


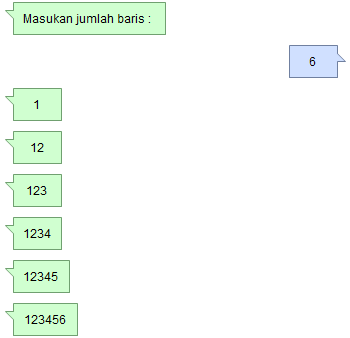
B. Code

Python C++

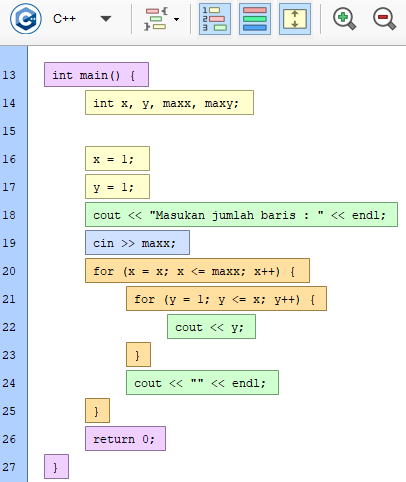
**Tugas 3.8**

A. Flowchart

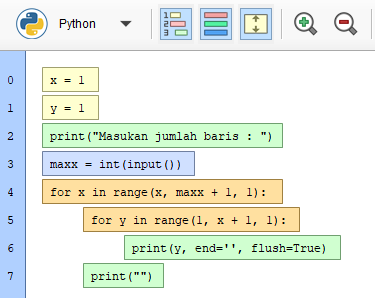




C++

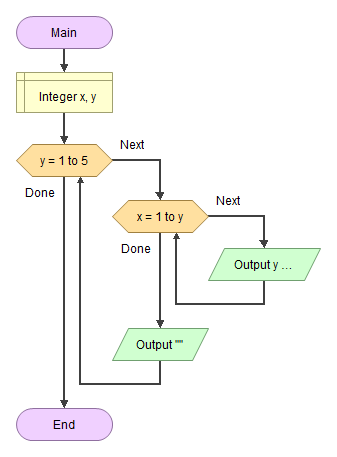
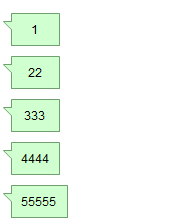


B. Code

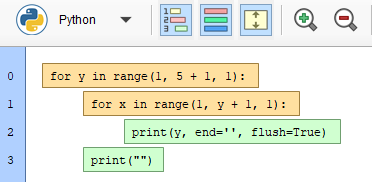
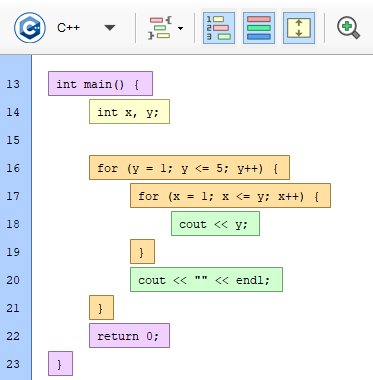
Python

**Tugas 3.9 For**

A. Flowchart

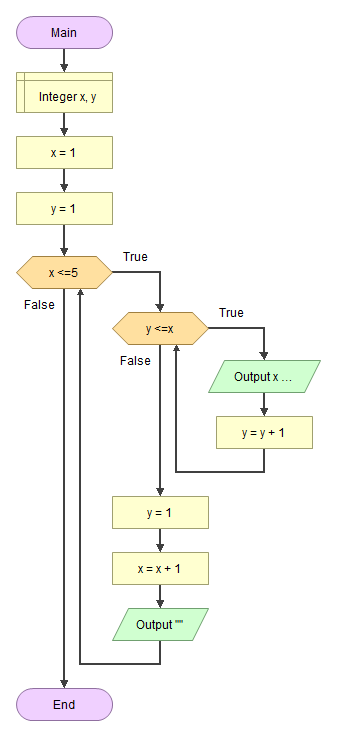
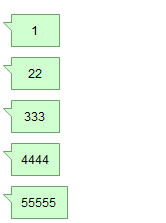


B. Code

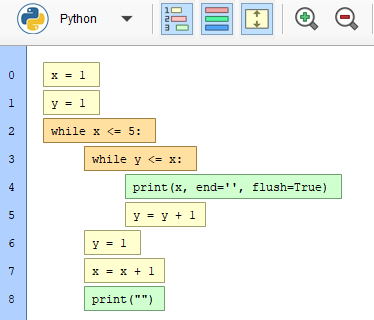
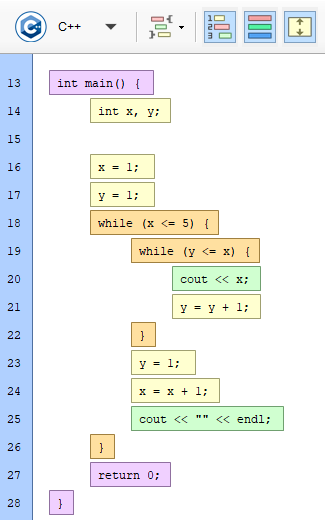
Python C++

**Tugas 3.9 While**

A. Flowchart

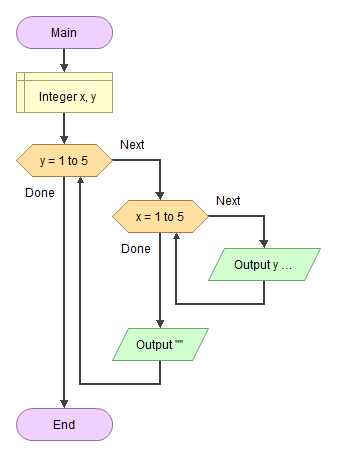
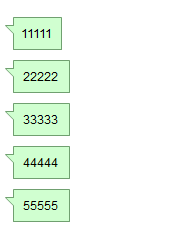


B. Code

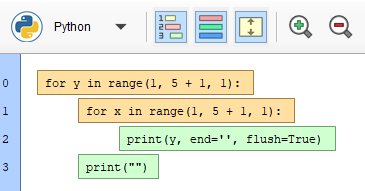
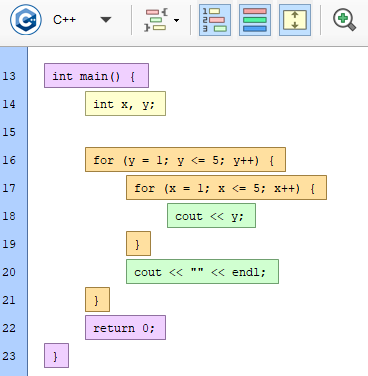
Python C++

**Tugas 3.10 For**

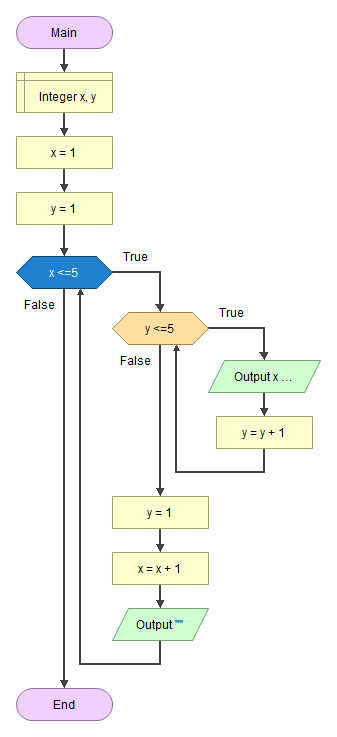
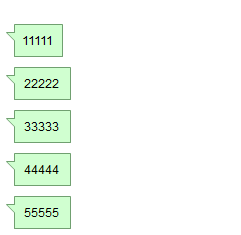
A. Flowchart



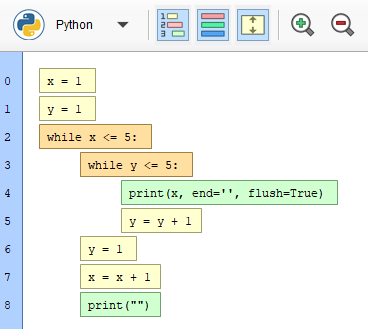
B. Code

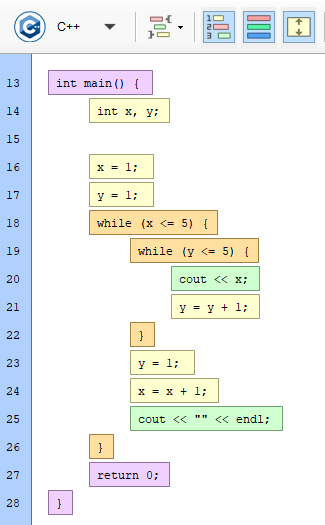
Python C++

**Tugas 3.10 While**

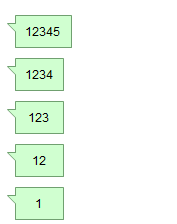
A. Flowchart

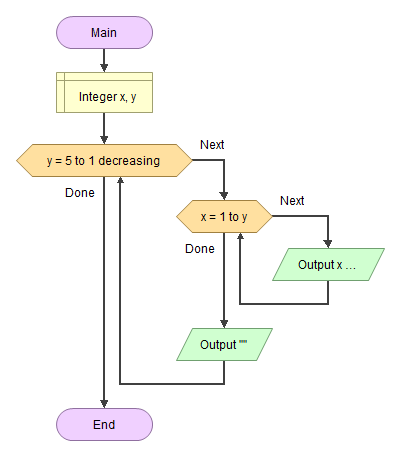
B. Code

Python C++

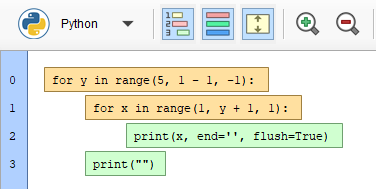
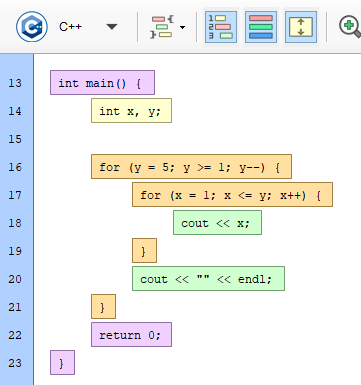


**Tugas 3.11 For**

A. Flowchart

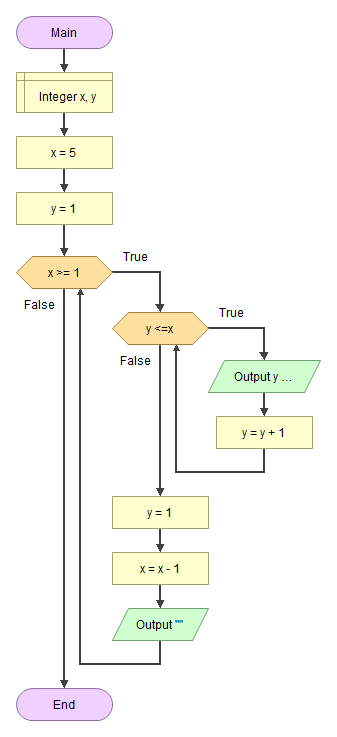
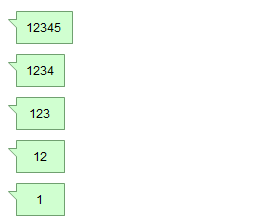


B. Code

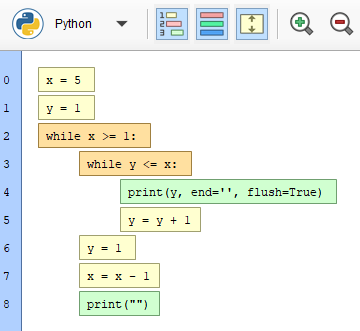
Python C++

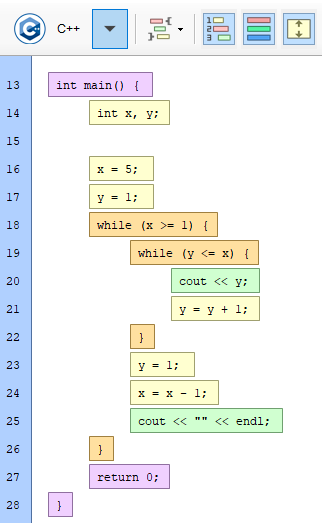
**Tugas 3.11 While**

A. Flowchart



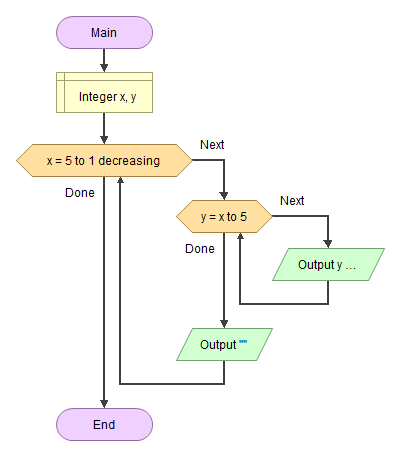
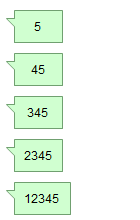
B. Code

Python C++

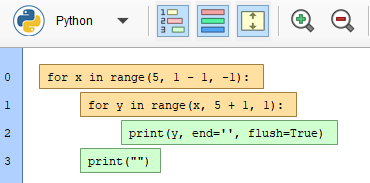
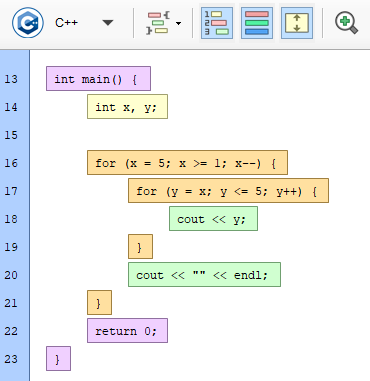


**Tugas 3.12 For**

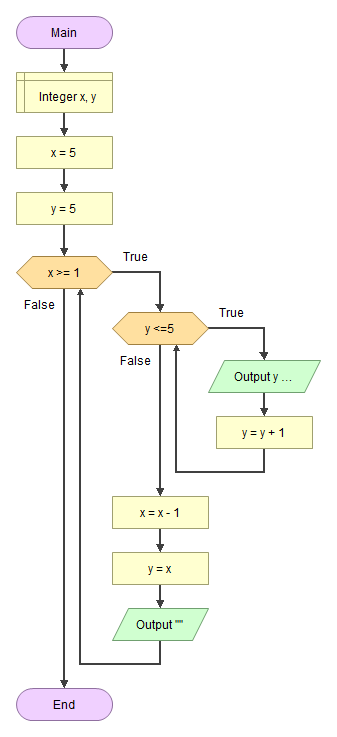
A. Flowchart

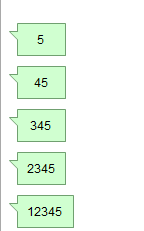


B. Code

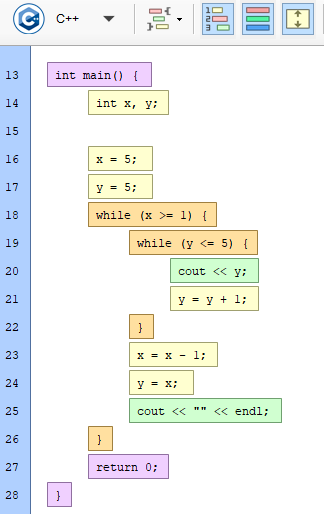
Python C++

**Tugas 3.12 While**

A. Flowchart



B. Code

Python C++