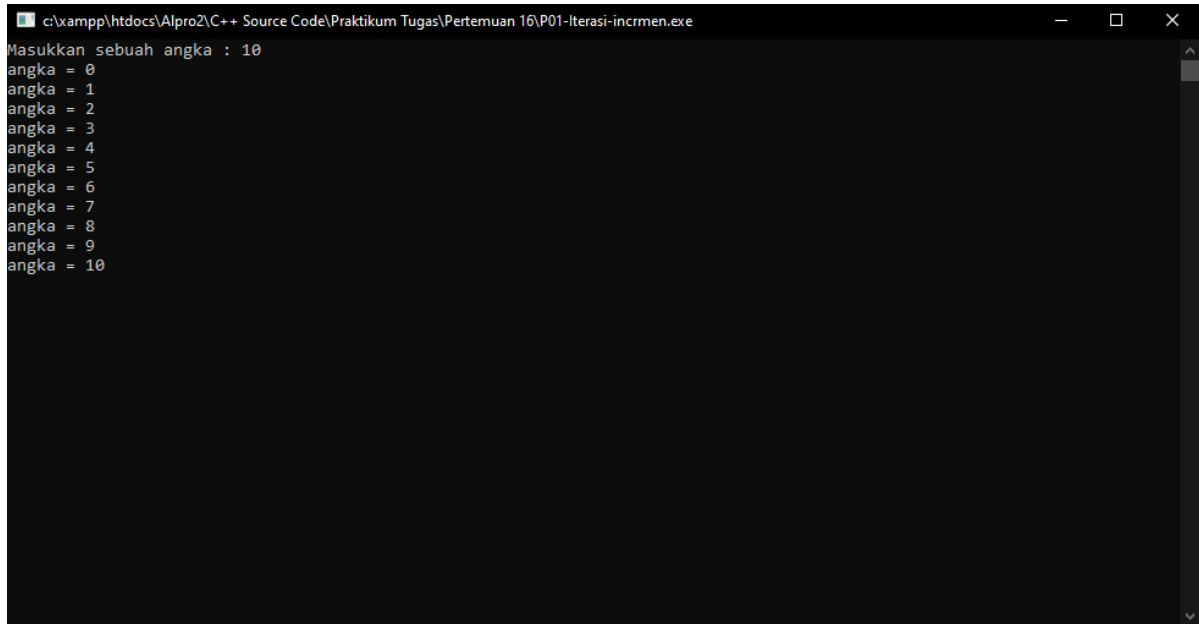


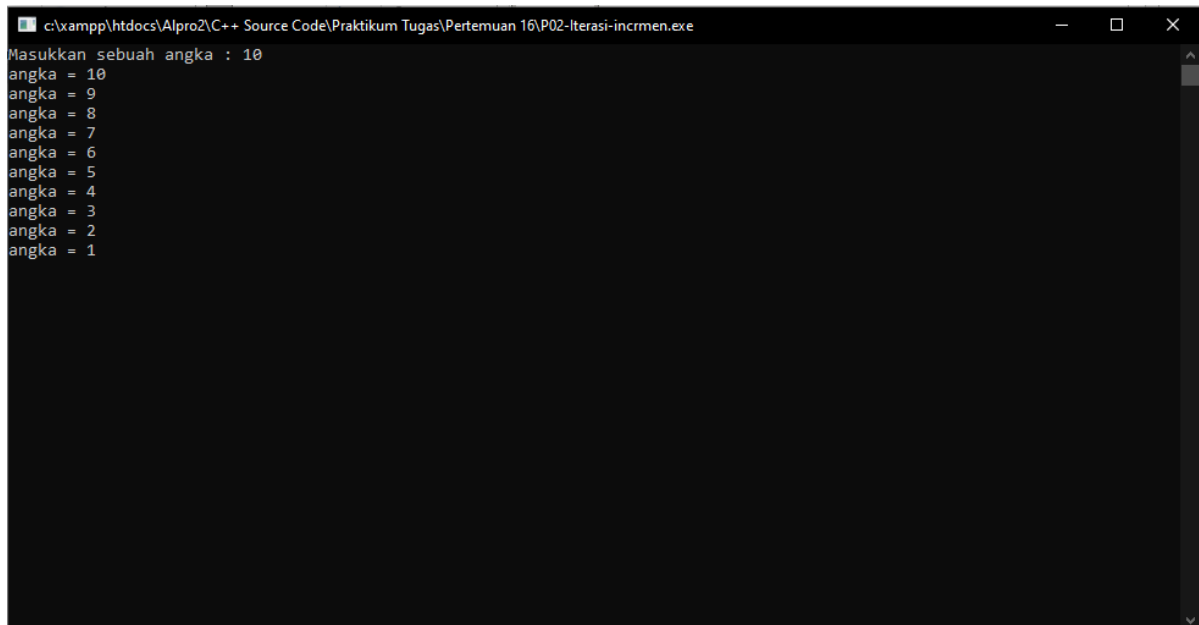
## HASIL PROGRAM :

### P01-Iterasi-incrmen.cpp



```
c:\xampp\htdocs\Alpro2\C++ Source Code\Praktikum Tugas\Pertemuan 16\P01-Iterasi-incrmen.exe
Masukkan sebuah angka : 10
angka = 0
angka = 1
angka = 2
angka = 3
angka = 4
angka = 5
angka = 6
angka = 7
angka = 8
angka = 9
angka = 10
```

### P02-Iterasi-decrmen.cpp



```
c:\xampp\htdocs\Alpro2\C++ Source Code\Praktikum Tugas\Pertemuan 16\P02-Iterasi-incrmen.exe
Masukkan sebuah angka : 10
angka = 10
angka = 9
angka = 8
angka = 7
angka = 6
angka = 5
angka = 4
angka = 3
angka = 2
angka = 1
```

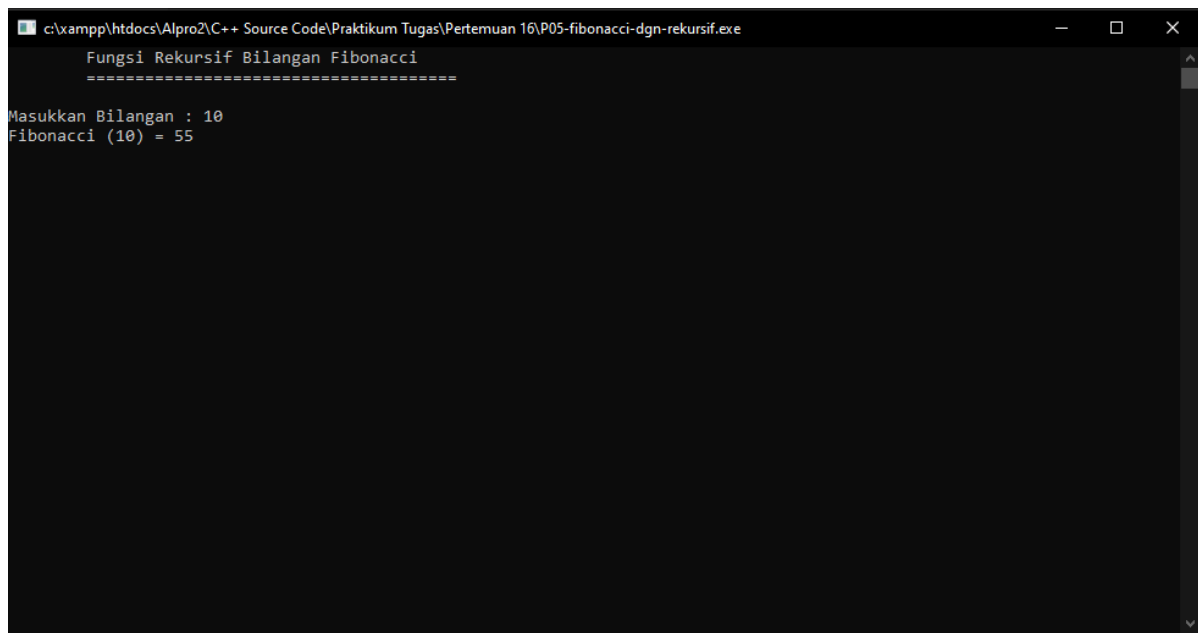
### P03-Fakt-dgn-iterasi.cpp

```
c:\xampp\htdocs\Alpro2\C++ Source Code\Praktikum Tugas\Pertemuan 16\P03-Fakt-dgn-iterasi.exe
Mencari Nilai Faktorial
=====
Masukkan Angka = 10
Hasil Faktorial = 3628800
```

### P04-Fakt-dgn-rekursif.cpp

```
c:\xampp\htdocs\Alpro2\C++ Source Code\Praktikum Tugas\Pertemuan 16\P04-Fakt-dgn-rekursif.exe
Masukkan suatu bilangan bulat : 10
10*9*8*7*6*5*4*3*2*1
Bilangan yang akan dihitung : 10
Hasil faktorial : 3628800
```

## P05-fibonacci-dgn-rekursif.cpp



```
c:\xampp\htdocs\Alpro2\C++ Source Code\Praktikum Tugas\Pertemuan 16\P05-fibonacci-dgn-rekursif.exe
Fungsi Rekursif Bilangan Fibonacci
=====
Masukkan Bilangan : 10
Fibonacci (10) = 55
```

The image shows a screenshot of a Windows command prompt window. The title bar at the top reads "c:\xampp\htdocs\Alpro2\C++ Source Code\Praktikum Tugas\Pertemuan 16\P05-fibonacci-dgn-rekursif.exe". The window contains the following text: "Fungsi Rekursif Bilangan Fibonacci", followed by a line of equals signs "=====", then "Masukkan Bilangan : 10", and finally "Fibonacci (10) = 55". The window has standard Windows window controls (minimize, maximize, close) in the top right corner.