|  |
| --- |
| 1. Judul : Prg. Deret |
| 1. Kamus :   x: integer 🡨 20  IS:  FS: |
| 1. x: integer 🡨 20   repeat until (x <=35)  if (x mod 2 == 1) then  output (x)  x++  end |
|  |
|  |

NOTASI ALGORITMA DERET NOMOR 3

FLOWCHART DERET NOMOR 3

Int i=20; i<35;i++

i mod 2==0

cout << i << endl

NOTASI ALGORITMA NOMOR 4

|  |
| --- |
| 1. Judul : Prg. Faktorial |
| 1. Kamus :   i=x=integer  factorial=integer |
| 1. Notasi Algoritma :   Input (x)  Factorial 🡨 1  For i 🡨 i to x do  Factorial 🡨 factorial\*i  End for  Output (factorial  end |

FLOWCHART DERET NOMOR 4

Int x=factorial;

Factorial=1;

Cin >> x

(masukkan angka)

Int = x;

Factorial= factorial\*I; I++

i<=x;