

Dasar Pemrograman

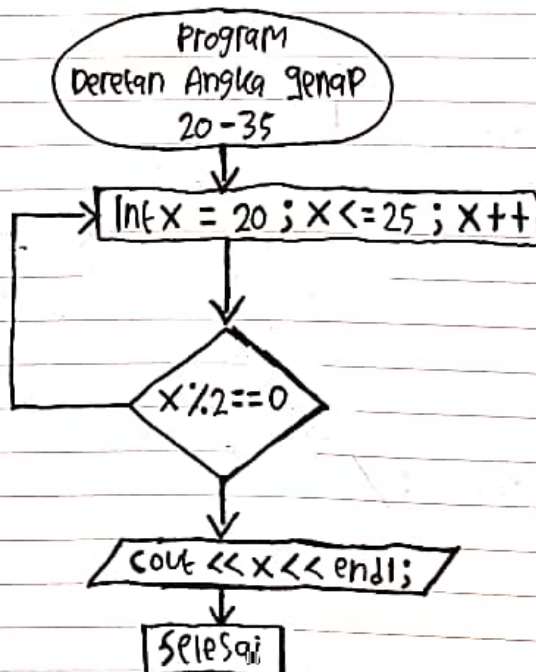
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Tugas

3. - Notasi Algoritma (NIM Genap)

```
1. Judul : Program deretan angka genap 20-35
2. Kamus :
    X: Integer <- 20
    IS: 20
    FS: 20, 22, 24, 26, 28, 30, 32, 34
X: Integer <- 20
For (x <- 20 to 35) do
    IF (X mod 2 == 0) then
        output (x)
    X++
end
```

- Flowchart



4. - Notasi Algoritma

1. Judul : Program nilai faktorial
2. KAMUS : i, X : Integer Faktorial : Integer
Input (X) Faktorial \leftarrow 1 For (i \leftarrow 1 to X) do Faktorial = Faktorial * i end Output (Faktorial)

- Flowchart

