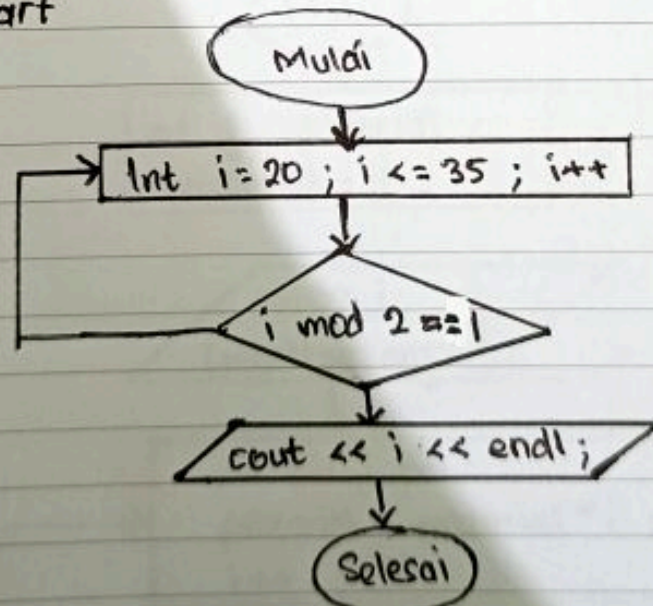


Muhammad Rizki
A11. 2022. 141657
A11. 41117

3. Judul : Program deret angka
- Kamus :
- $i : \text{integer} \leftarrow 20$
- Notasi Algoritma:
- ```
for i ← 20 to 35 do
 if i mod 2 = 1 then
 output (i)
 endfor
```

Flowchart



4.

Judul : program faktorial

Kamus :

 $i, j$  : integer

faktorial : integer

Notasi Algoritma :

input ( $j$ )faktorial  $\leftarrow 1$ for  $i \leftarrow 1$  to  $j$  do    faktorial  $\leftarrow$  faktorial  $\times i$ 

endfor

output (faktorial)

Flowchart

