

No.

Daspro

Date :

Reyhan ashur

11.2022.14629

4117.

3/ ganjil

code :

#include <iostream>

#include <stdio.h>

int main ()

{

int x = 20;

for (x = 20; x <= 35; x++) {

if (x % 2 == 1) {

cout << x << endl;

}

}

return;

}

• notasi algoritma

1. Judul : program cetak angka ganjil

2. Variabel : x : integer ← 20

3. Algoritma :

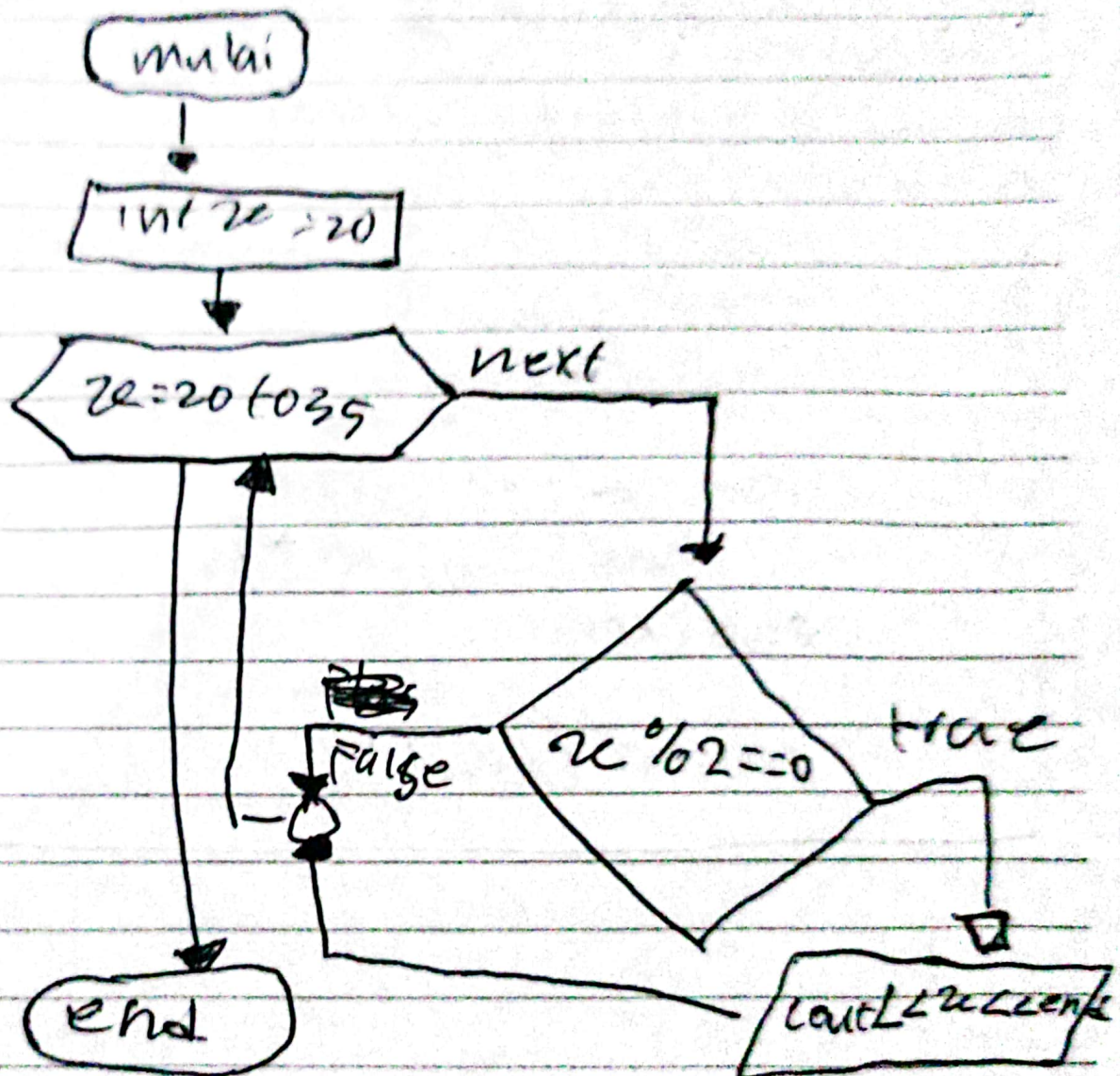
for x ← 20 to 35 do

if (x mod 2 == 1) then

output (x)

end for

Flowchart



4) studi algoritma

1. judul & program komputer

2. kasus :

$x, i, \text{hasil} : \text{Integer}$

3. algoritma

output ("masukkan angka")

input (x)

hasil $\leftarrow 1$

for $i \leftarrow 1$ to x do

 hasil = hasil * i

end for

output (hasil)

• Flowchart

