

Program deret bilangan :

Input Bilangan awal : 20 (a)

Input Bilangan akhir : 31 (b)

Ketik kategori bilangan : 1. (Pil)

1:ganjil

2:genap

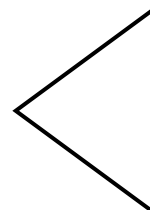
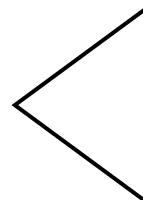
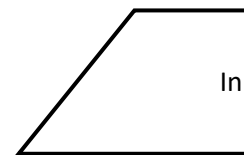
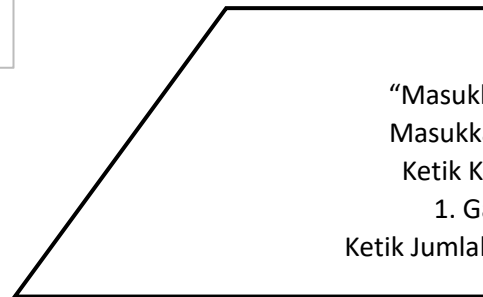
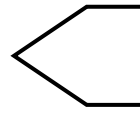
Ketik jumlah baris pengulangan : 3 (c)

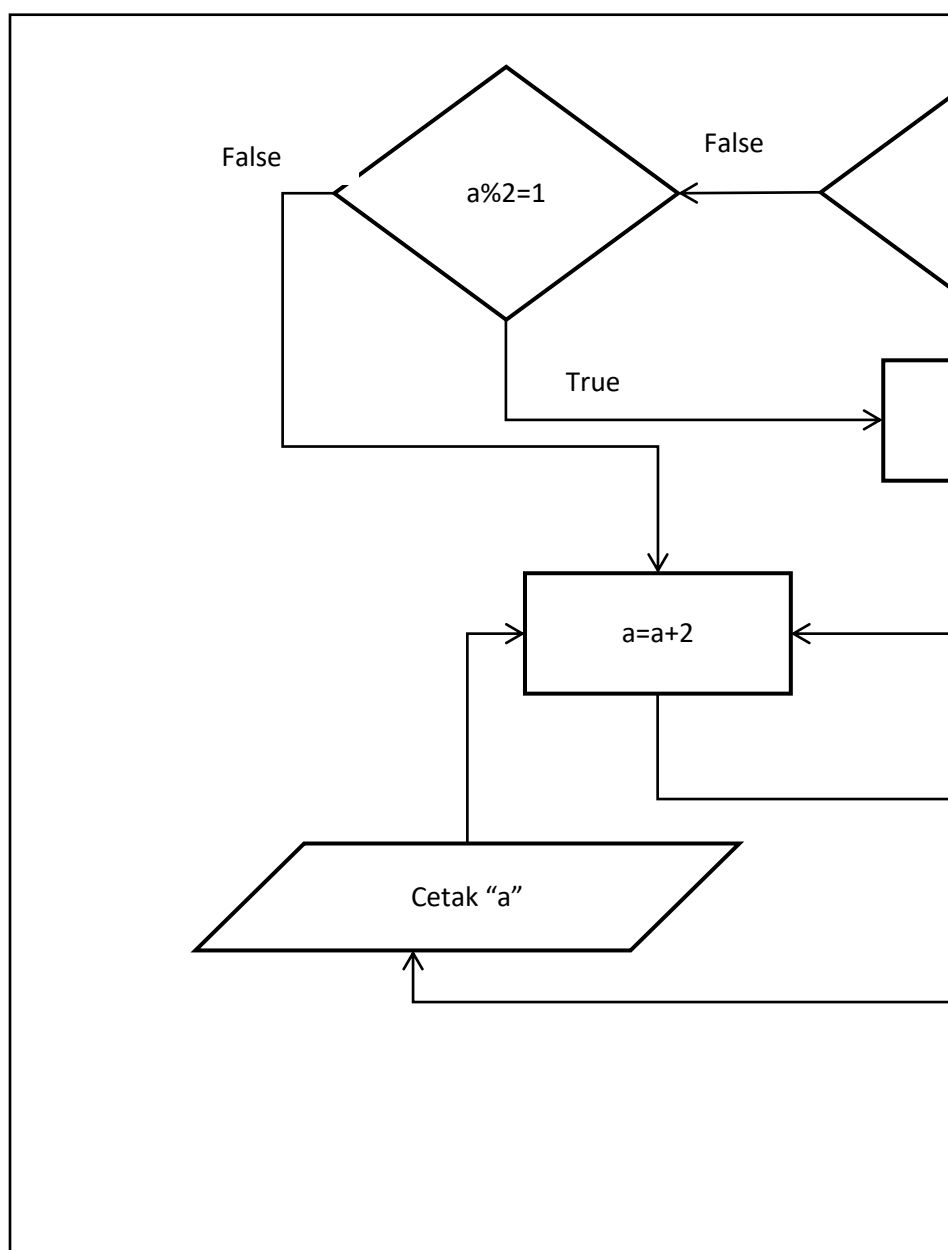
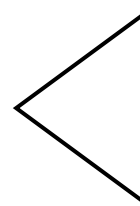
Deret :

21 23 25 27 29

21 23 25 27 29

21 23 25 27 29







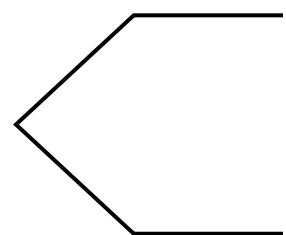
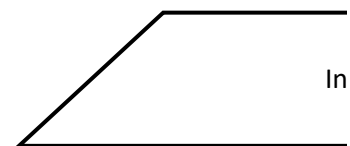
Program Deret Fibonacci

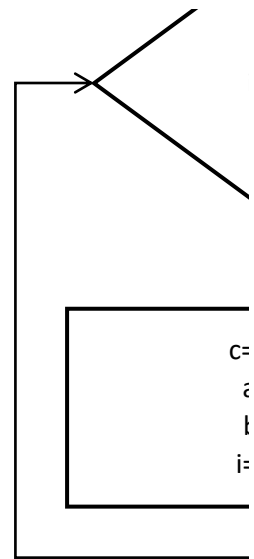
Ketik suku awal yang dicetak : 6 (o)

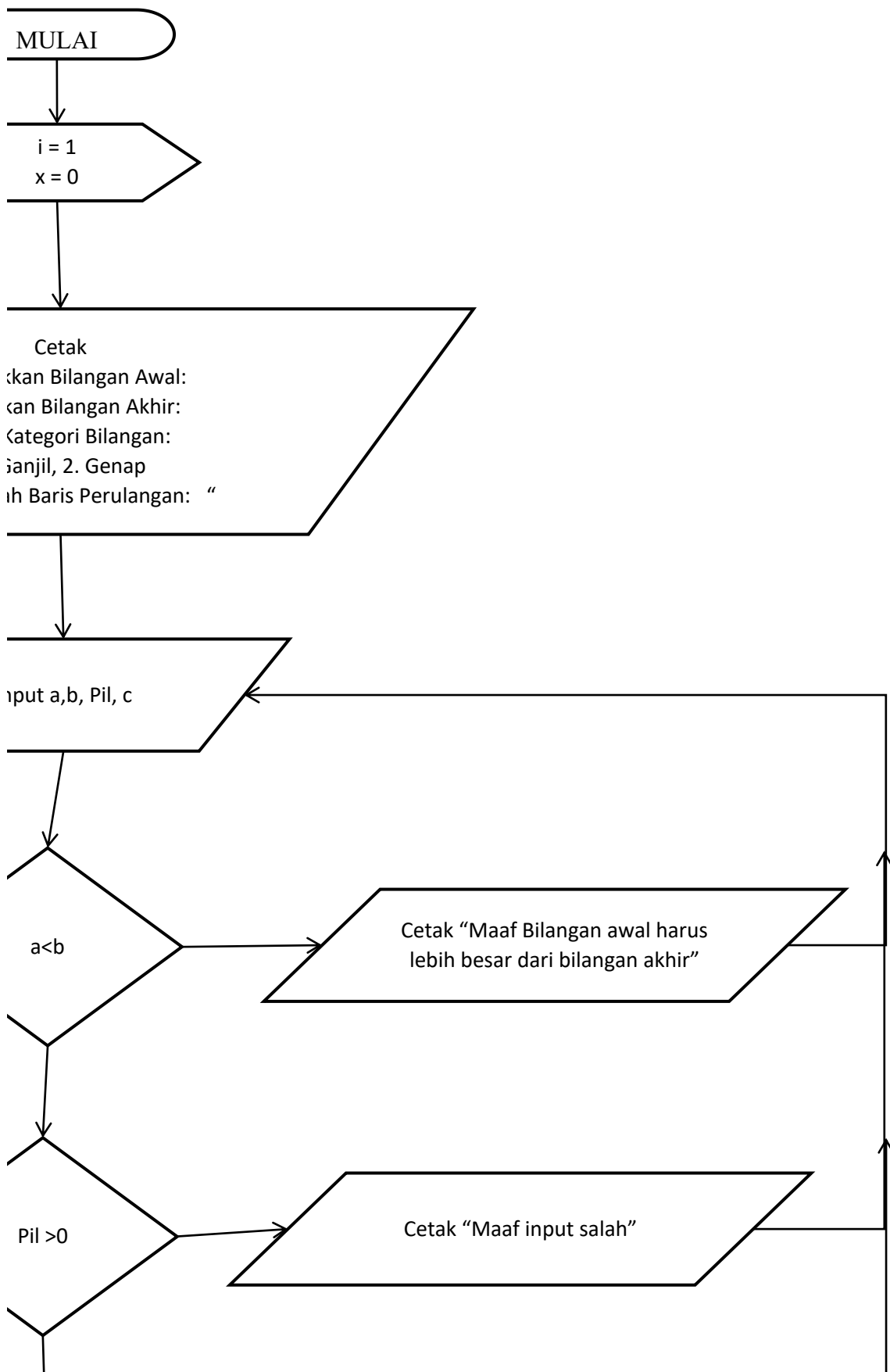
Ketik jumlah suku dicetak : 4 (p)

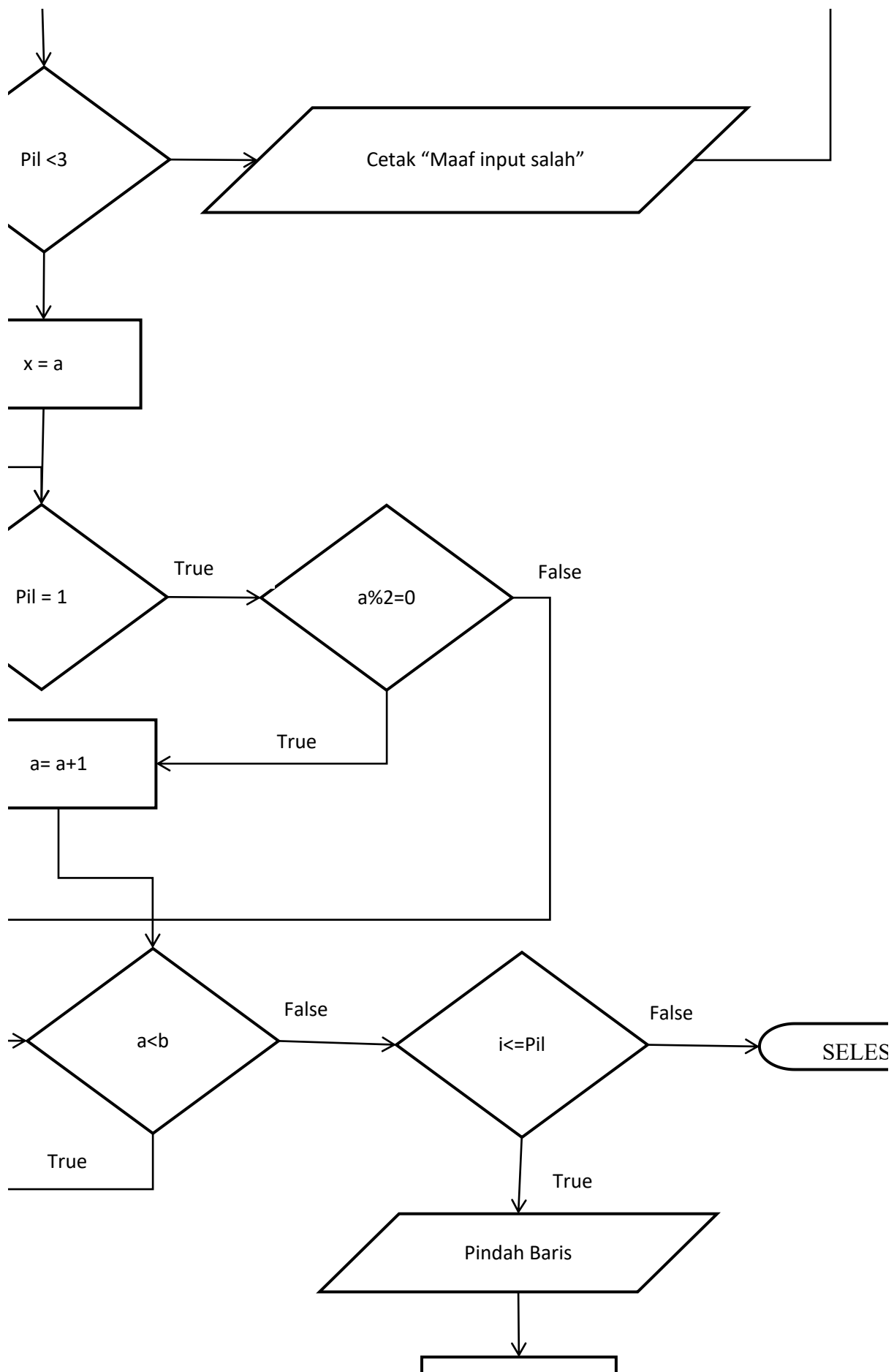
Deret Fibonacci :

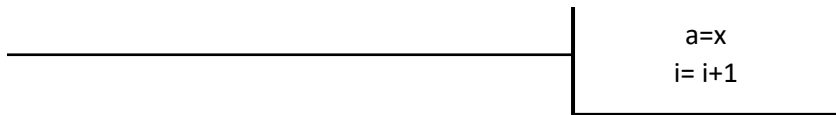
8, 13, 21, 34



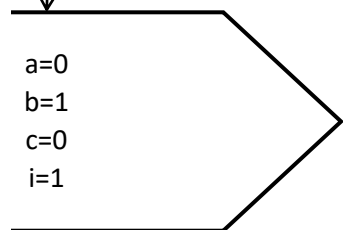
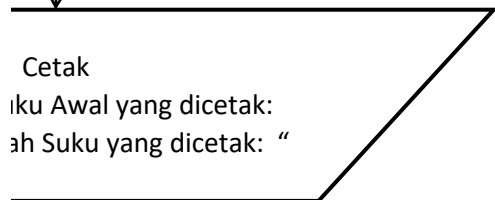








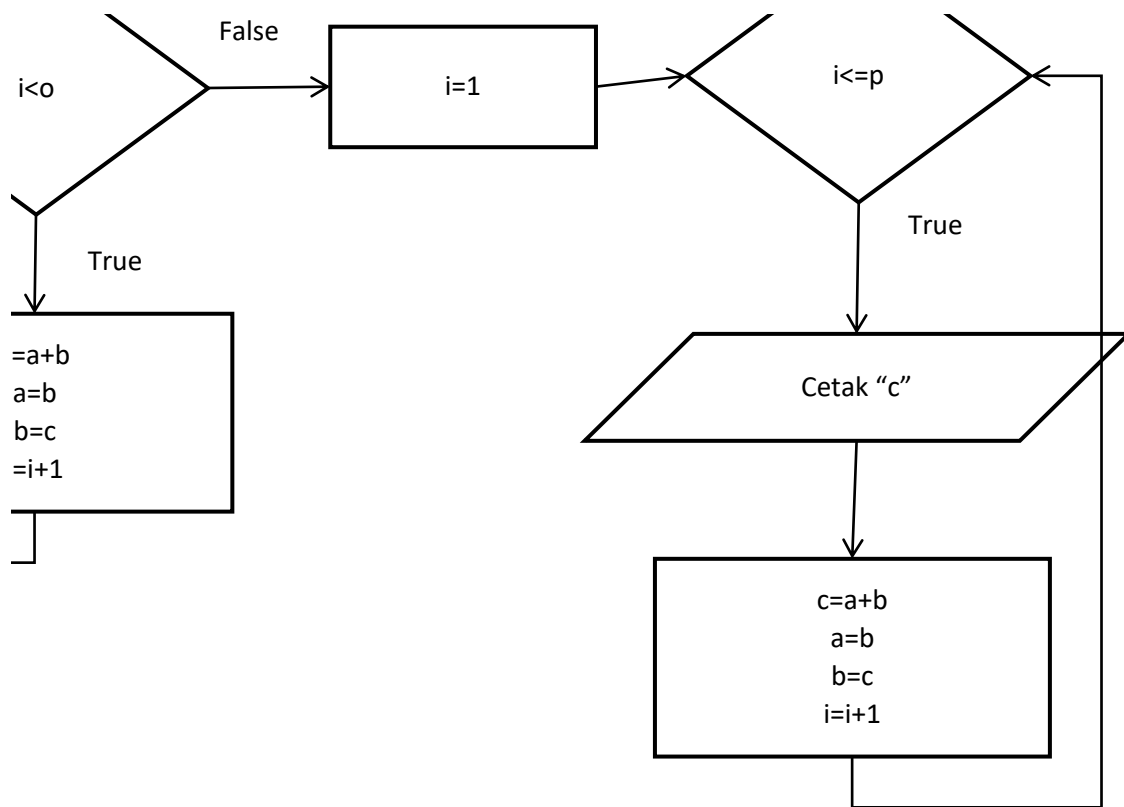
MULAI



SELESAI



False







SAI



