

1 a Start

Input panjang

Input lebar

luas = panjang \* lebar

print luas

End

b Start

Input detik

Jam = detik / 3600

Sisa = detik % 3600

menit = sisa / 60

total = sisa % 60

print Jam

print menit

print total detik

End

A Start

Input angka

IF angka % 2 = 0

angka = ~~3000~~ Even

Else

angka = ODD



☐ c Start  
☐ Input angka  
☐ IF  $\text{angka} \% 2 \geq 0$   
☐     print ~~ganj~~ @ Even  
☐ Else  
☐     @ print ganjil  
☐ EndIF  
☐ ~~End~~ End

☐ d Start  
☐ Input Jari Jari  
☐  $\text{luas} = 3.14 \times \text{Jari Jari} * \text{Jari Jari}$   
☐ print luas  
☐ End

☐ ~~Start~~  
☐ ~~Input angka 1~~  
☐ ~~Input angka 2~~  
☐ ~~Input angka 3~~  
☐ ~~IF  $\text{angka 1} < \text{angka 2}$~~   
☐ ~~$\text{max} = \text{angka 2}$~~   
☐ ~~Else~~  
☐ ~~$\text{max} = 1$~~



Date: \_\_\_\_\_

Start

Input angka 1, angka 2, angka 3

max = angka 1

IF angka 2 > ~~angka~~ max

max = angka 2

ELSE IF ~~max~~ angka 3 > max

max = ~~angka~~ angka 3

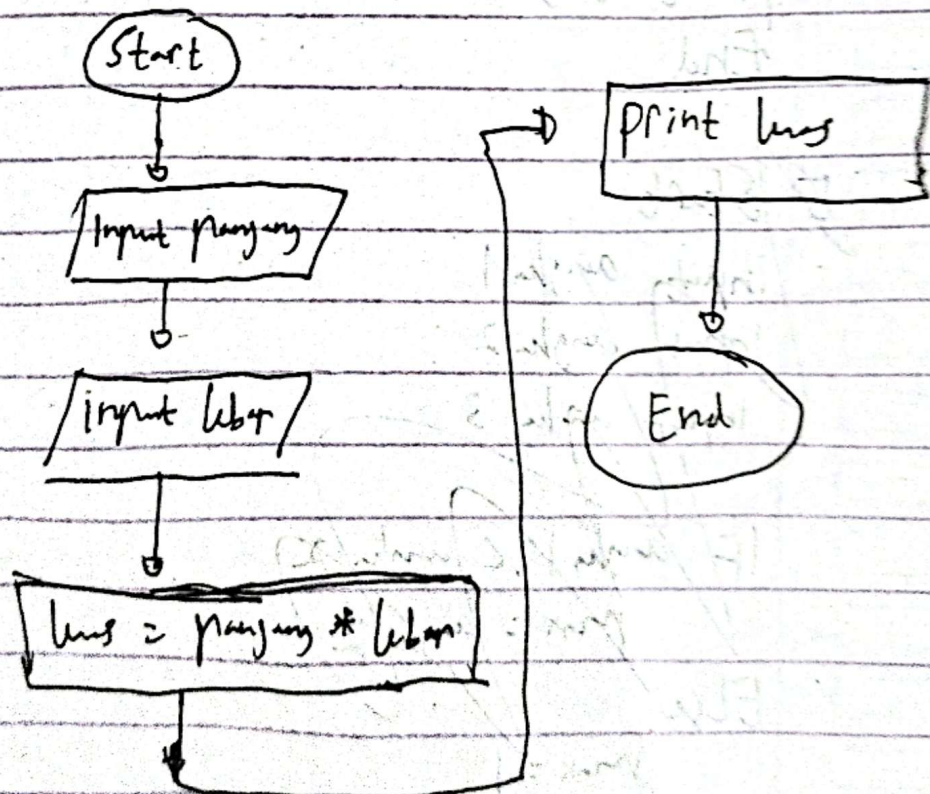
ENDIF

print max

~~End~~ End

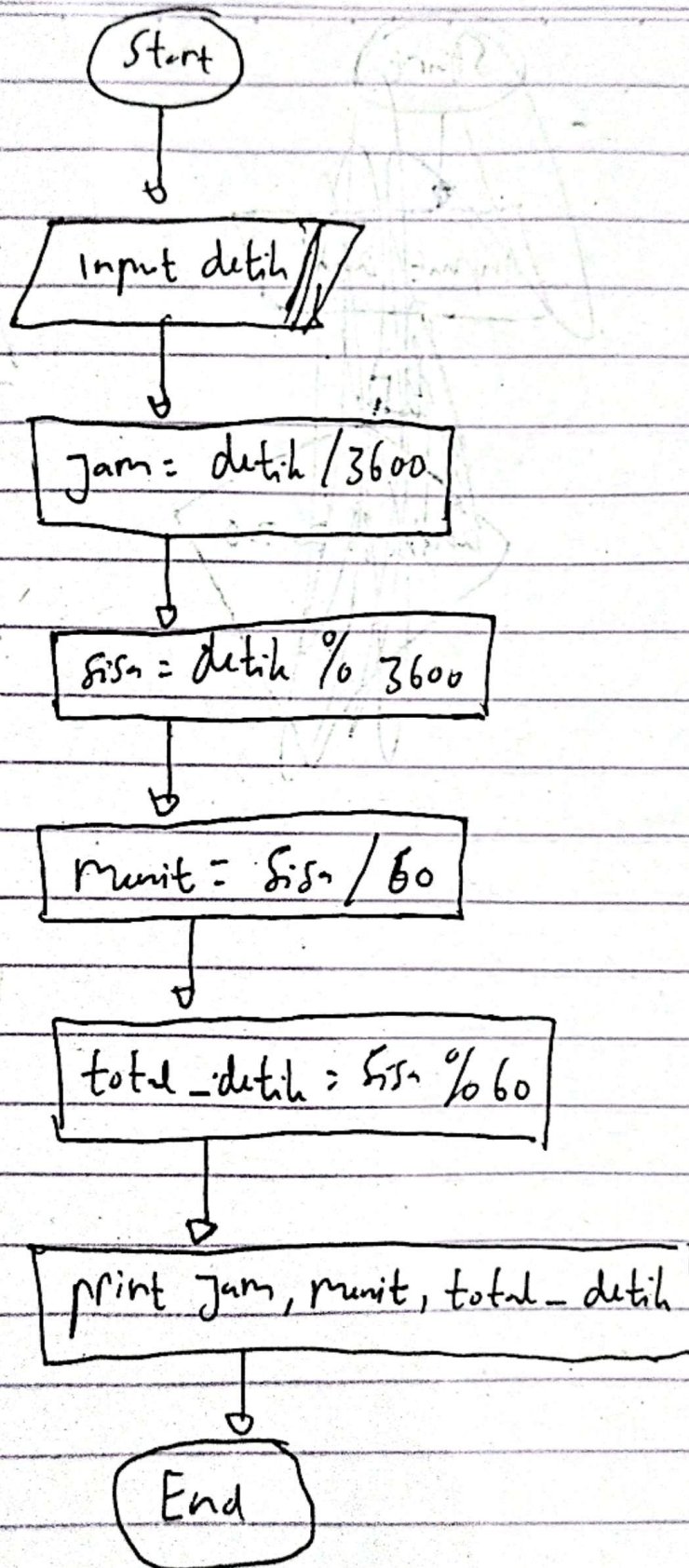
Flow chart

2 a





b





Date:

