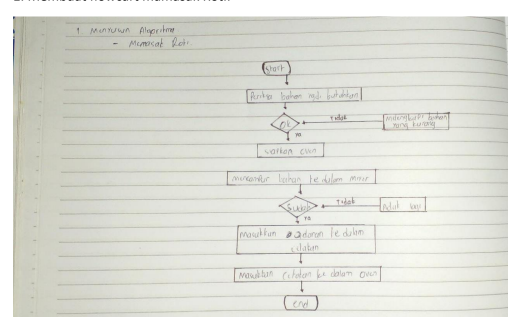
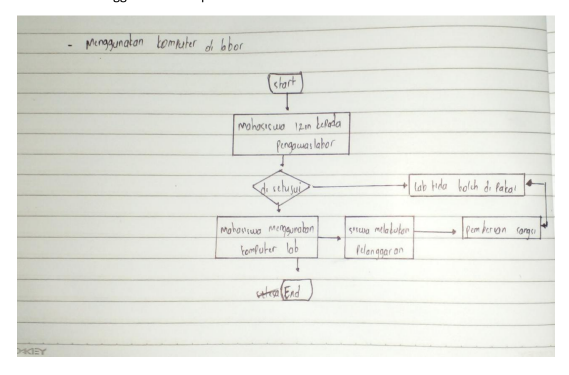
Modul 1

A. membuat Flowcart:

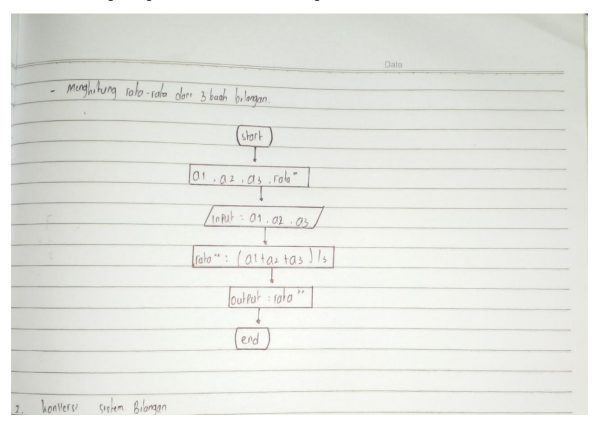
1. Membuat flowcart mamasak Roti:



2. Flowcart menggunakan Komputer Labor



3. Flowcart menghitung nilai rata-rata 3 buah bilangan



B. Konvesi Sistem bilangan:

2. konversi sistem Bilangan	
Q. 1980 (10) = 11110111100 (2)	- biner
1 8 (116)	Hexadesimal
' 3674 (8)	- othol
6. 100100 1101: 589 (v)	- Hero desimal
= 240 (6)	- Ossimal
: 1115 (8)	→ Ainer.
C. 76 (8) , 3E (4)	- Herodesmal
: 62 (10)	- Desimol .
, 11110 (1)	- Binet.
D. 43 Fab , 20 +7 (18)	→ Oftal
. 1081 (0)	- Pesinal
· (0000 IIII (1)	→ giner.