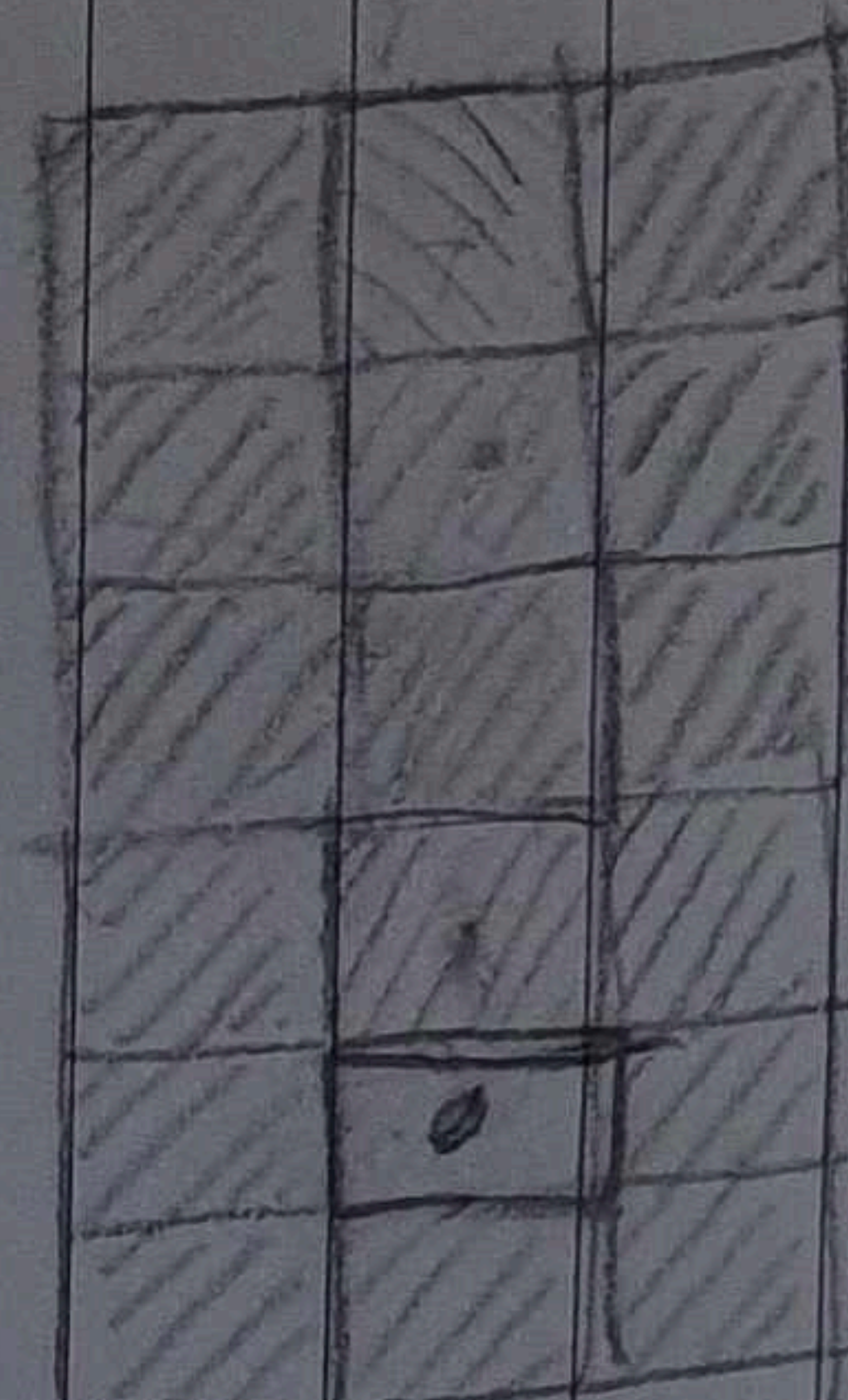
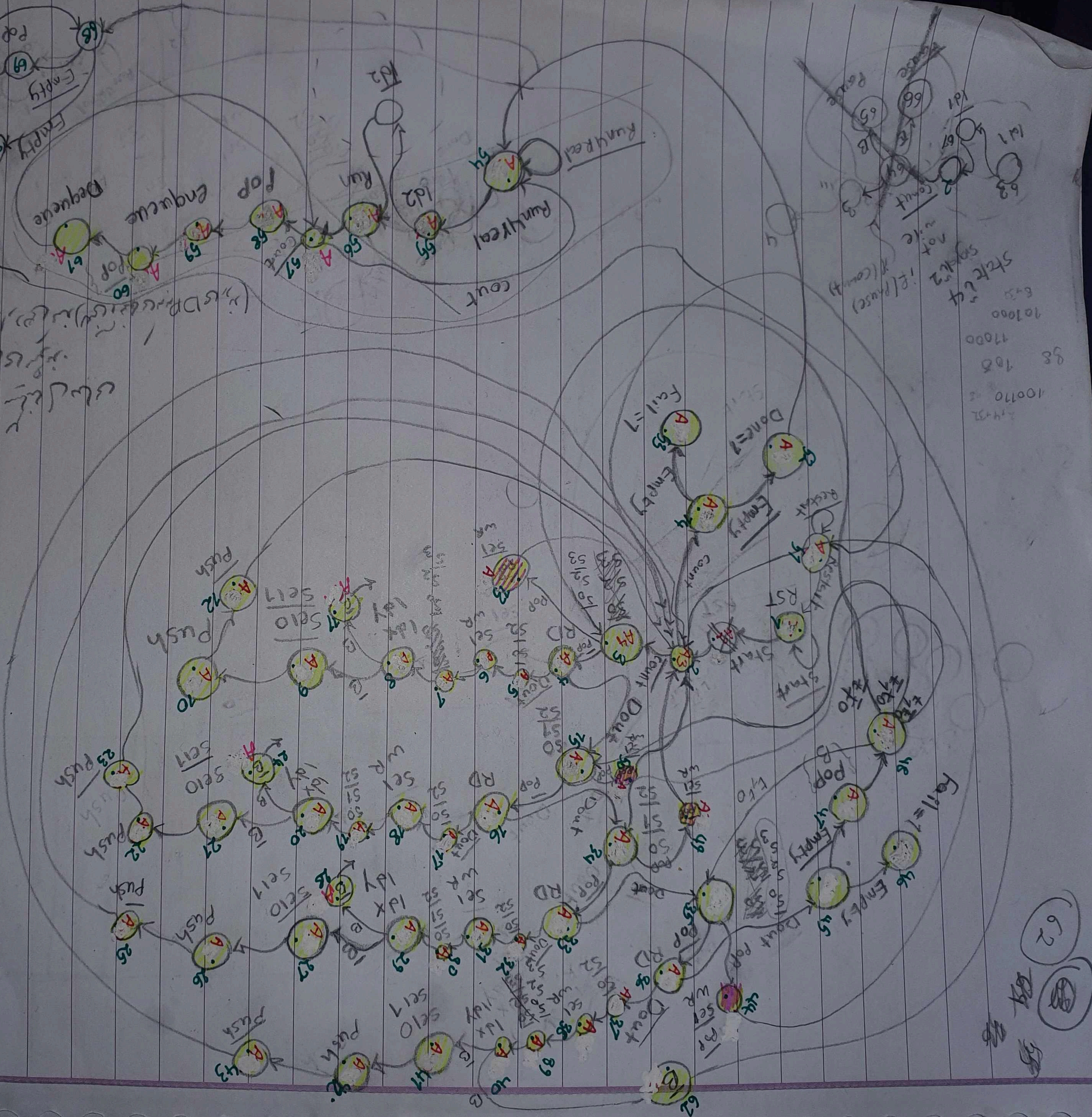


UML-like RunReal, Start, Restart
نقطة بداية تنفيذ البرنامج
نقطة نهاية تنفيذ البرنامج



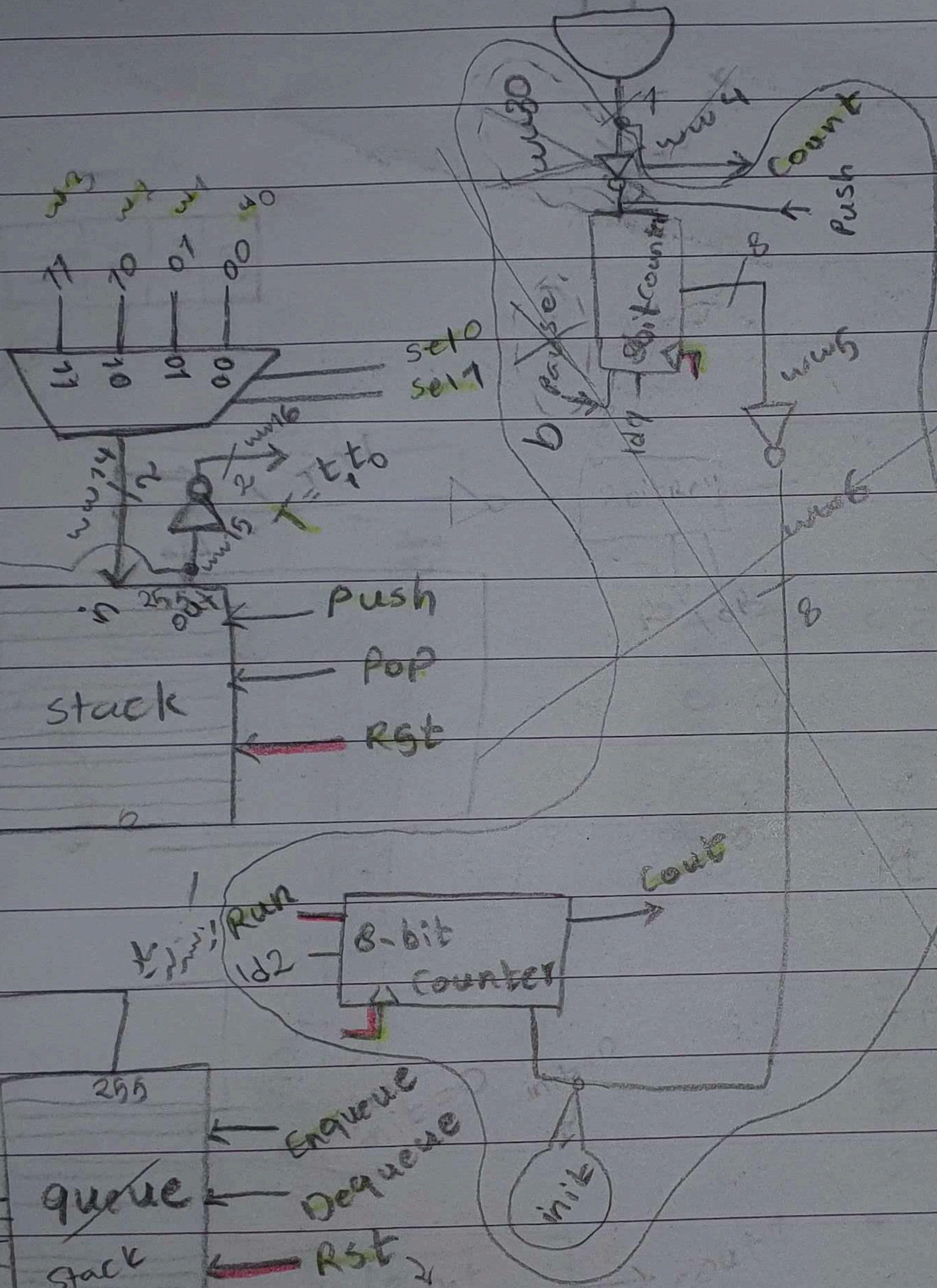
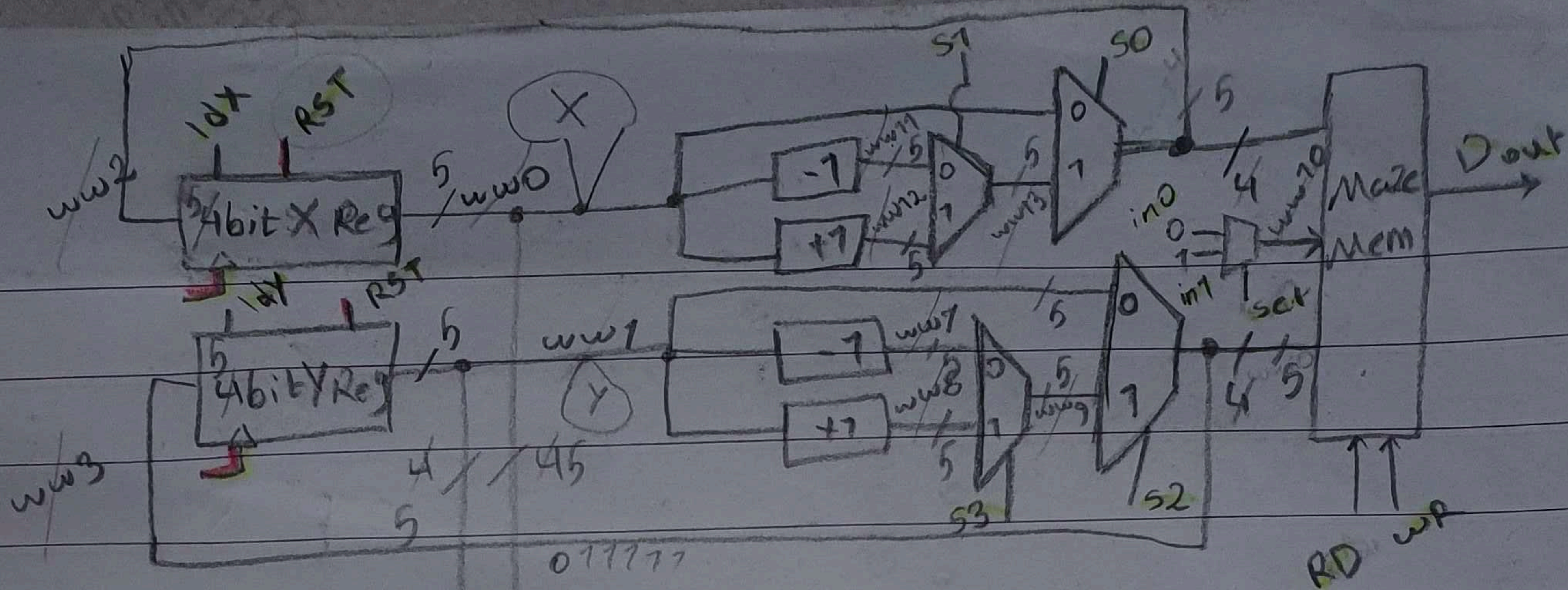
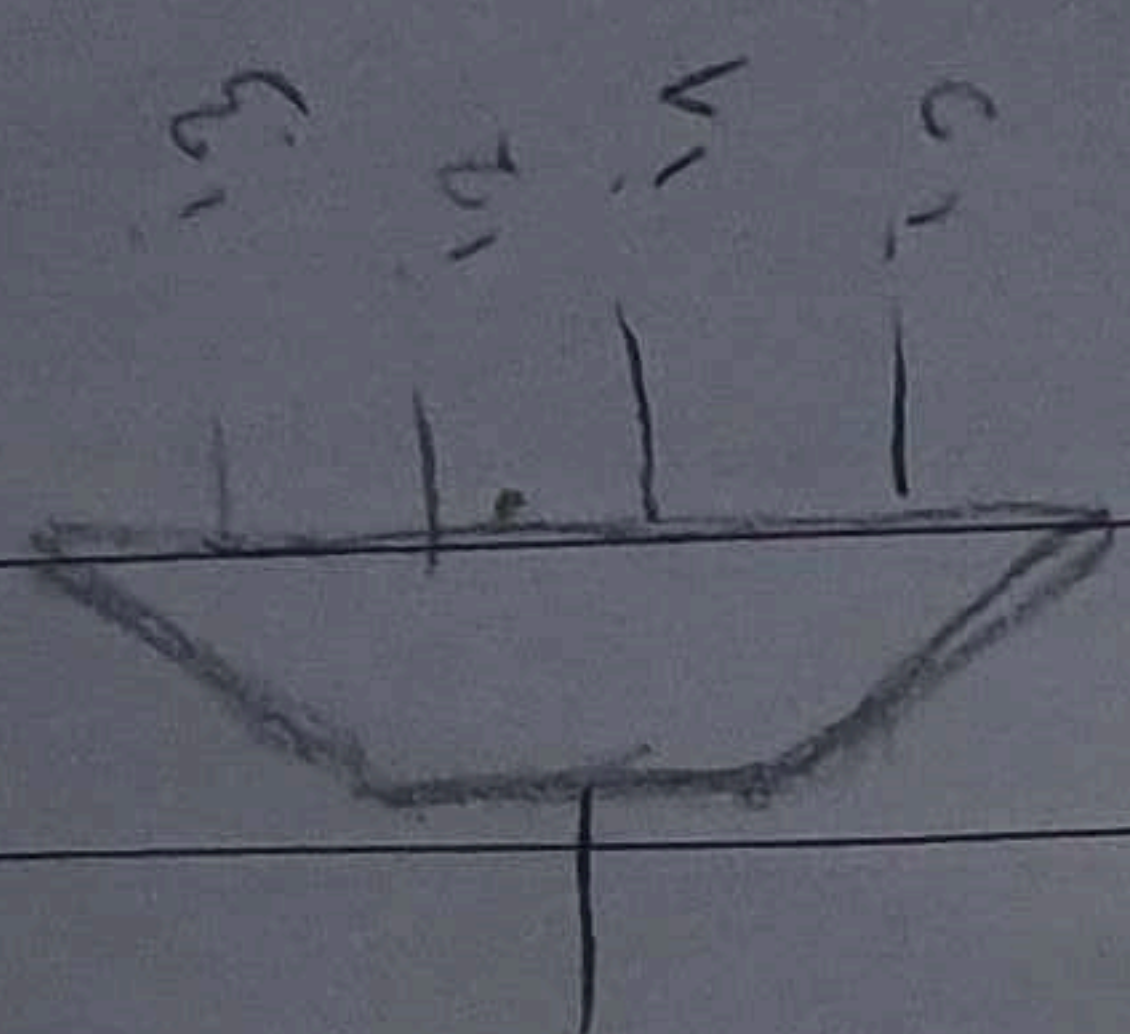
- 1
- 2
- 3
- 4



state 4
not write
!E(Pause)
X(Count)

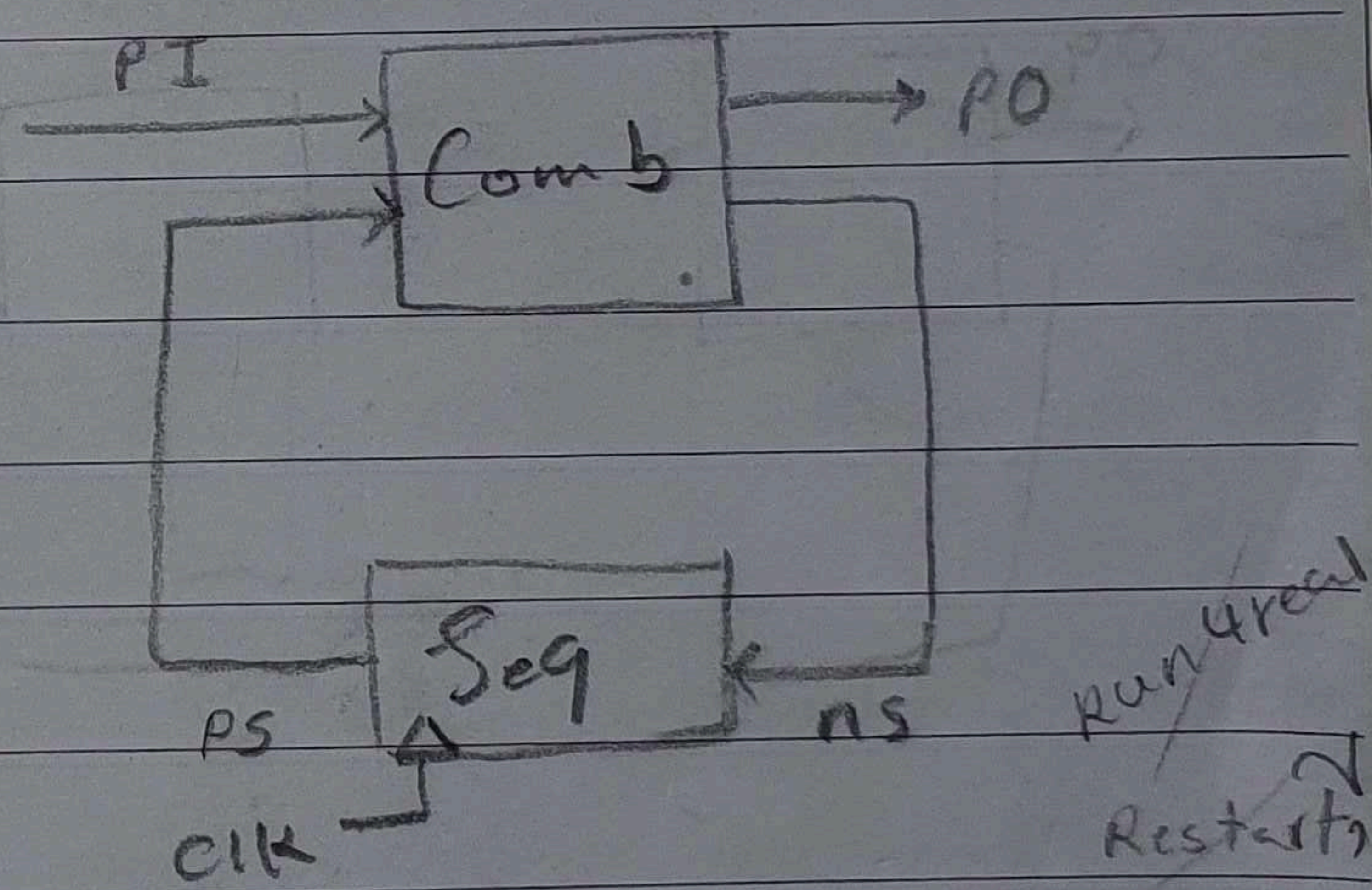
100110
108
101000
101000

62



تایم رست برای کنترل می باشد

Controller-half man:



PI = $t_1, t_0, Count, ID, Count, Full, Empty, Error, Start$
 PO = Fail, Done, RD, WR, S0, S1, S2, S3, sel, IDX, IDY
 push, pop, Enqueue, Dequeue, sel0, sel1, Rst, Run, ID2

