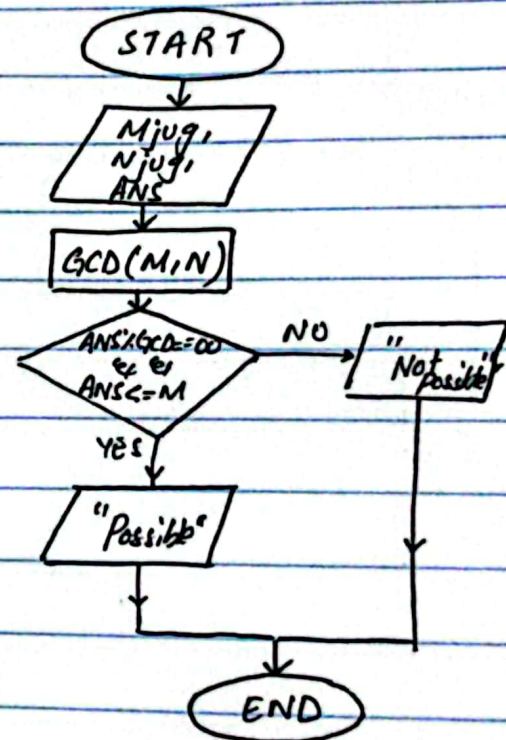
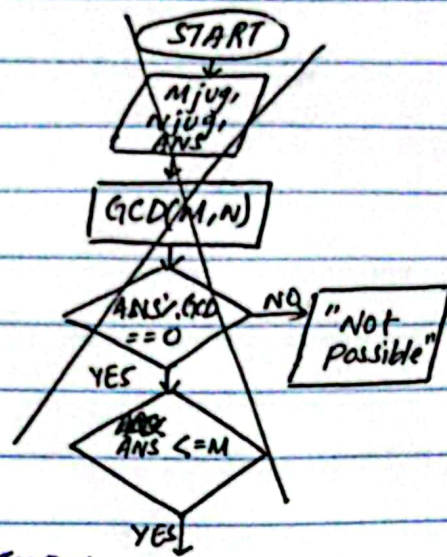


Question 13:

Pseudocode:

1. START
2. INPUT Mjug
3. INPUT Njug
4. ~~ANS = GCD(M, N)~~
5. ~~GCD(M, N)~~ GCD(M, N)
6. If  $ANS \% GCD == 0$  AND  $ANS \leq M$  THEN
7. PRINT "Possible."
8. ELSE PRINT "Not possible."
9. ENDIF
10. END



INPUT	PROCESS	OUTPUT
Mjug	GCD(M, N)	POSSIBLE
Njug	if $ANS \% GCD == 0$	NOT POSSIBLE
ANS	AND $ANS \leq M$ THEN PRINT "Possible"	
	ELSE PRINT "NOT Possible."	