-Date: Question 13: START Pseudocodei L START 2. INPUT Ming GCD(M,N) 3. ONPUT Njug 4. ANS = GCD (m,n) "Not Possible" 91 ANS ANS C=M S. GCD(MIN) GCD(MIN) YES c. of ANS 7. ACD = = O AND ADS< = M. THEN 7. PRINT " Possible. " START 8. EISE PRINT " Not possible. " 9. ENDIF 10. END GCD (MIN) No tout 9NDUT OUTPUT PROCESS Mjug GCD(MIN) Possible "Possibb" NOT POSSIBLE 9/4NS% GCD == 00 AND ANSC=M THEN PRINT " PossiBLE" EISE PRINT "NOT PossiBLE. "