(iv) Input 2 numbers & Find their LCM // pseudo code: Start Start i/p num! Input num1, num2 a= num1 a= num 1 b=num2 WHILE (num2 !=0): b = num 2 temp= num2 y temp = num 2 num2 = num 1 % num 2 runz num 1 = temp ENDWHILE num! ztemp HCF = numl: LCM = (a x b) / HCF HCFZnunl output HCF & LCM LCM=(axb)/HCF Enit