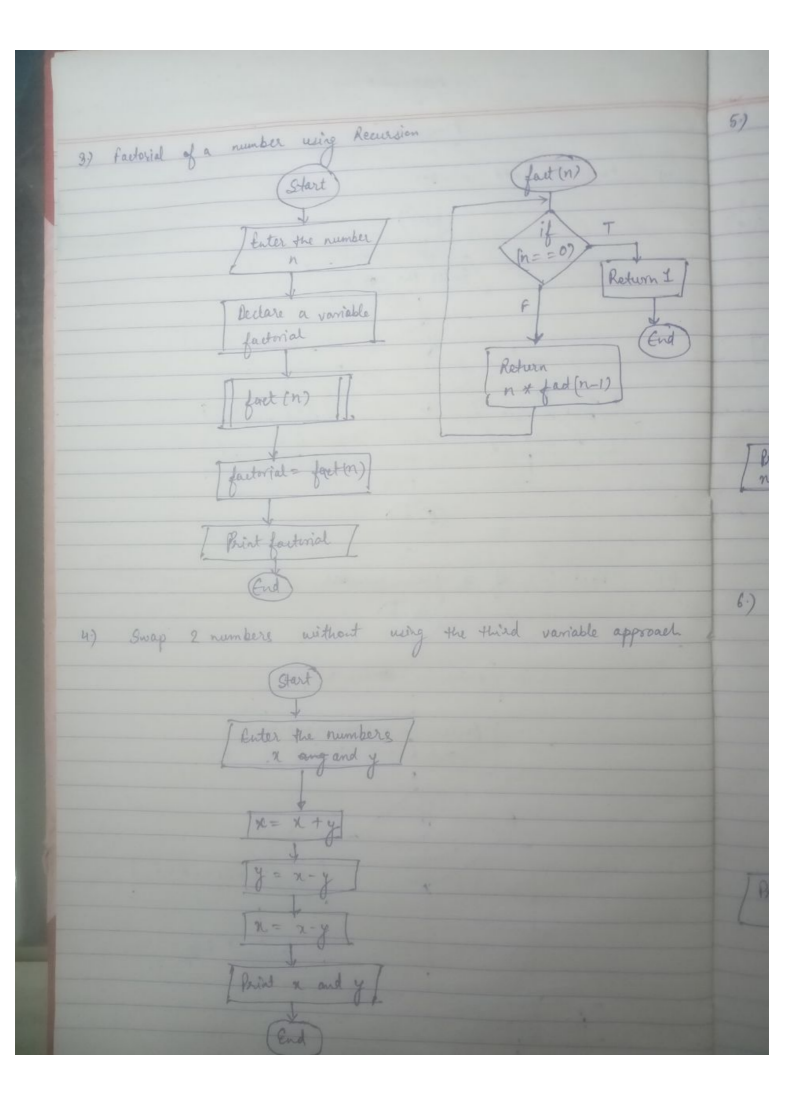
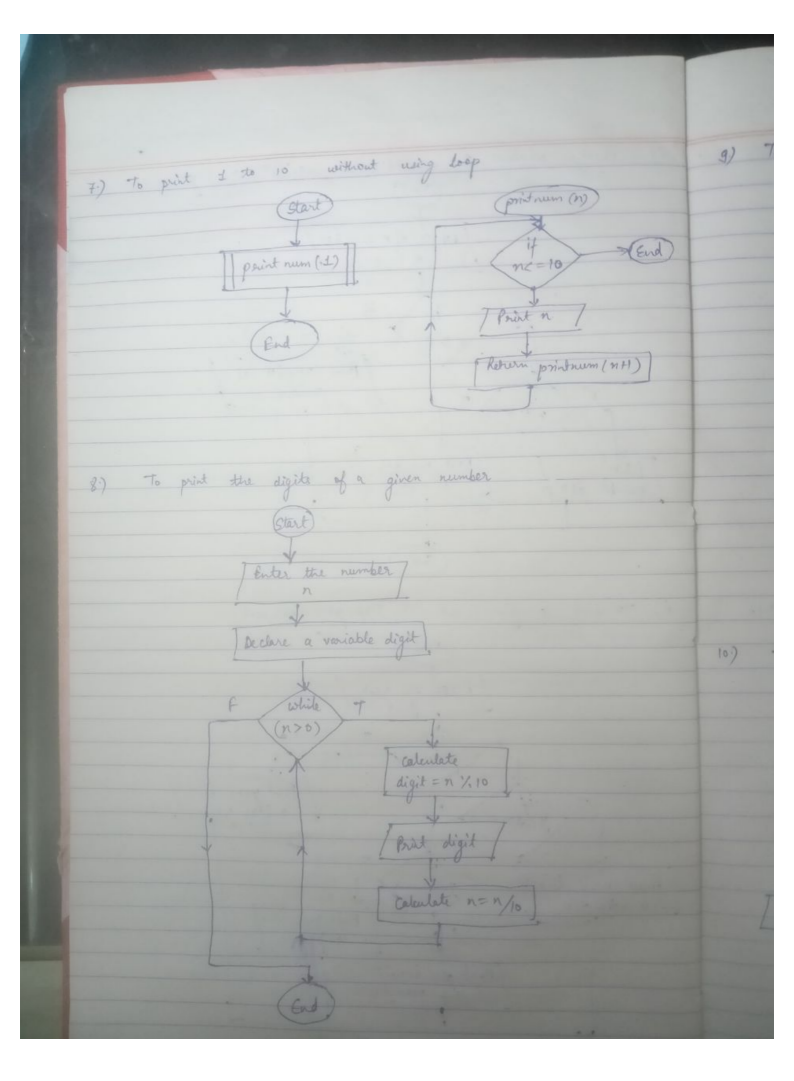
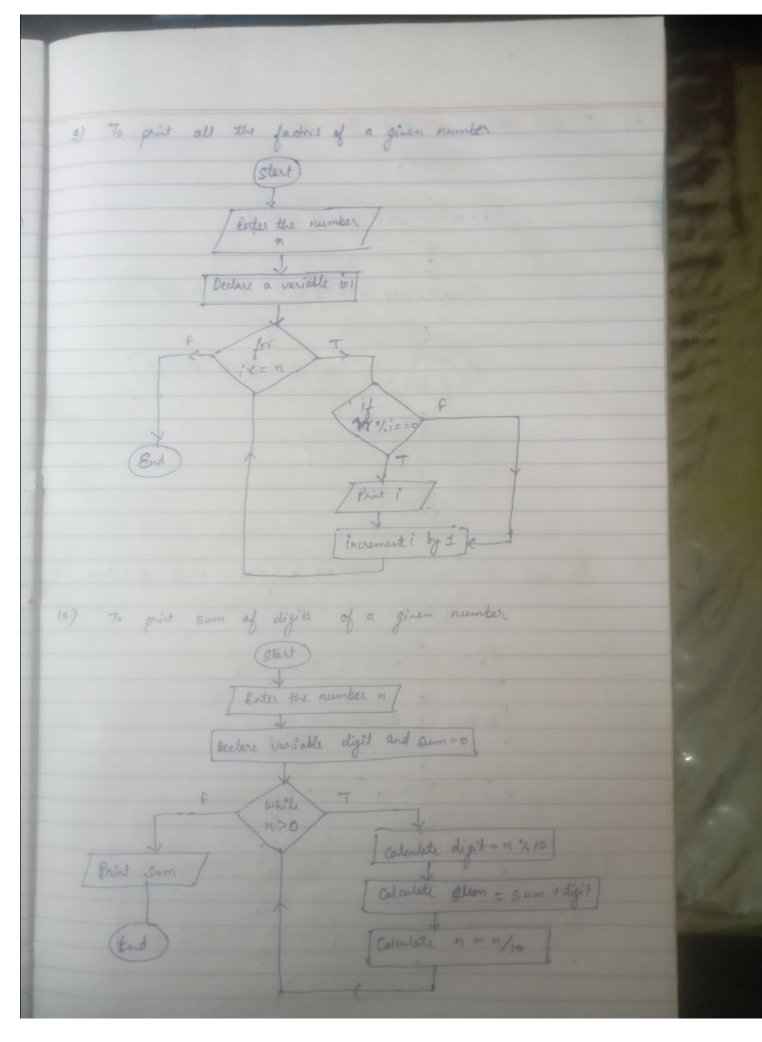
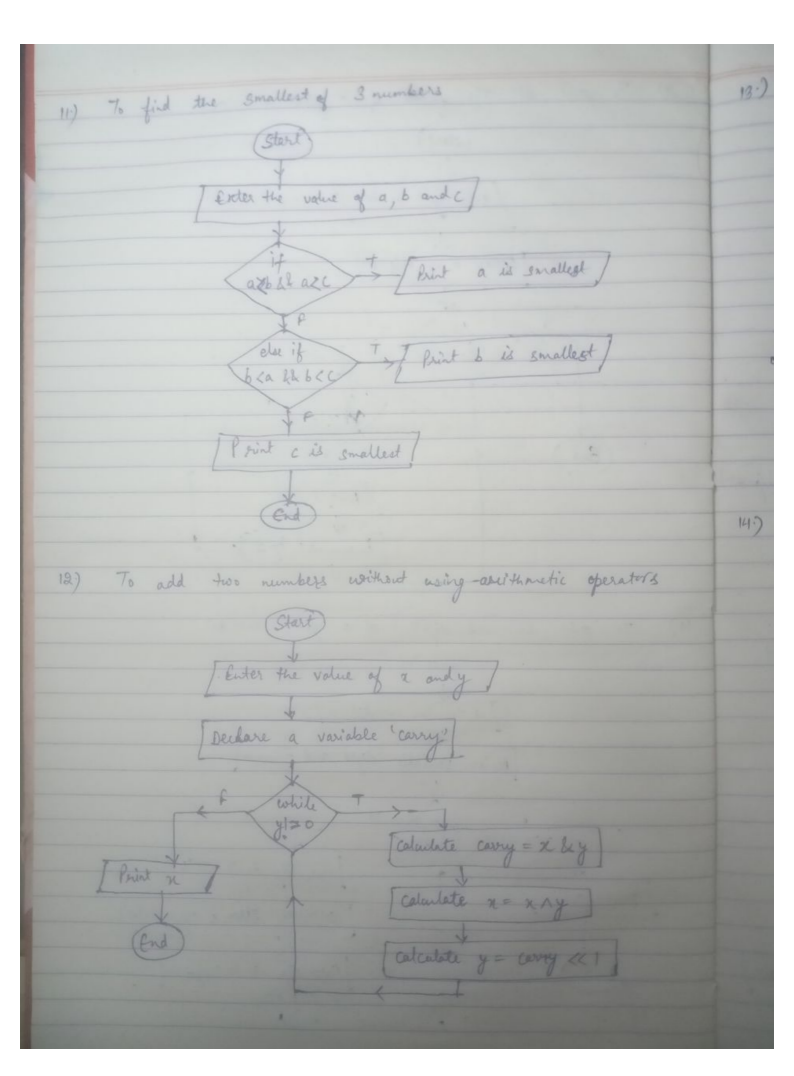
Assignment -1 flow chart 1) Even or add number (Start) Enter the normber num % 2 = = 0 Print number birt number is odd given number Factorial (glant) futer the number n Declare the variable factorial and I and let factorial = factorial * i I Print futorial



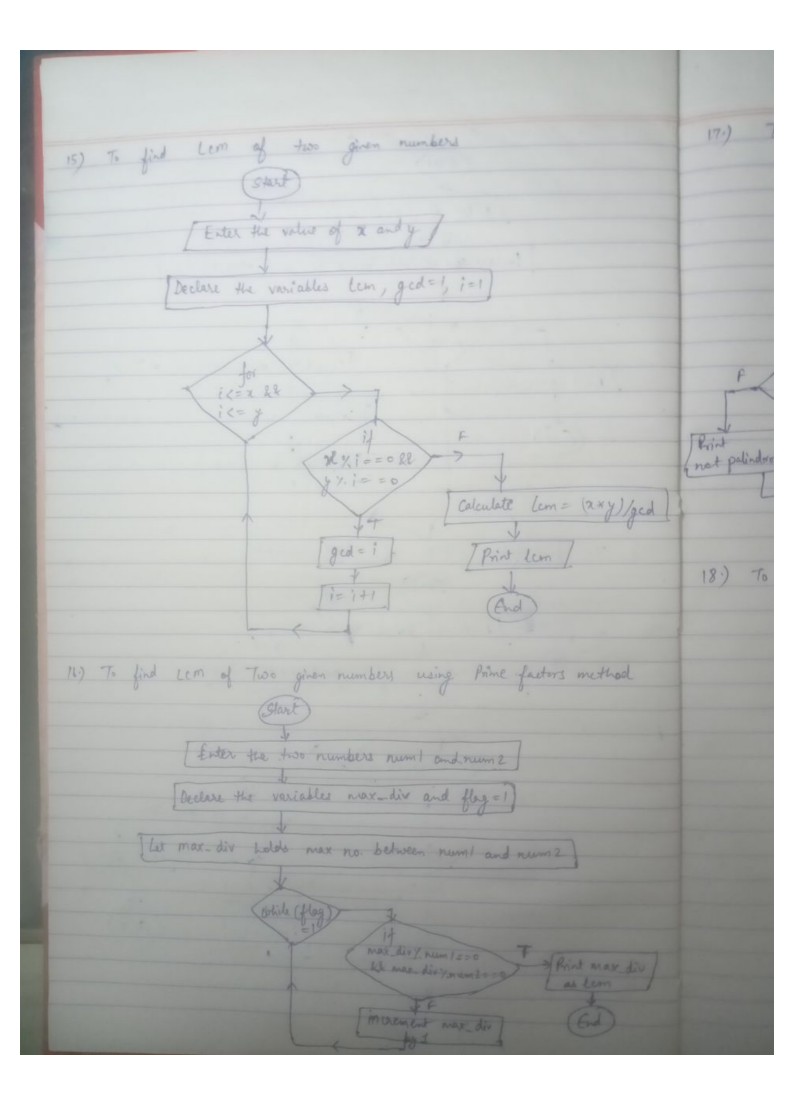
5) Check whether the number is positive or negative (Start) Print number positive Print number is negative beht number is o God no. it leap year or not 6.) To find a given (Start) Enter the year Print year is Print year is not Print year is Print year is not (and

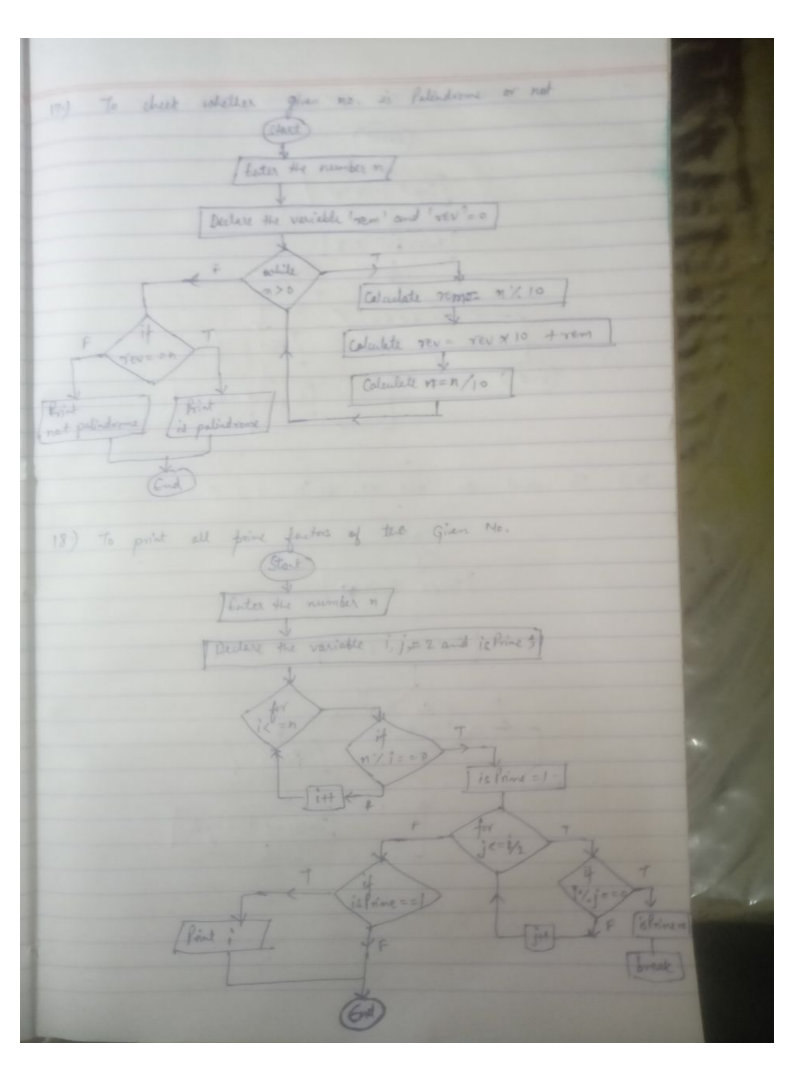






12.) To neverse a given number (Start) / Enter the number of Declare the variable 'remainder' and 'reverse' = 0. white calculate remainder = n %10 I Print general Calculate neverse = neverse * 10 + remainder Tcalculate n=n/10 14) To find the GCD of two numbers (Start) Texter the value of a and y Declare the variable ged = 1 and i=1 ic= 2 blic=y





19.9 To print the oven no. series 2468.... (etart) I Input limit 'n' Initialize i=2 I Print i (End) Increment i by 2 20.) to print the odd no. series 13579 --(Start) Input limit 1/2" Initialize i=1 Print i (End Intrement i by 2