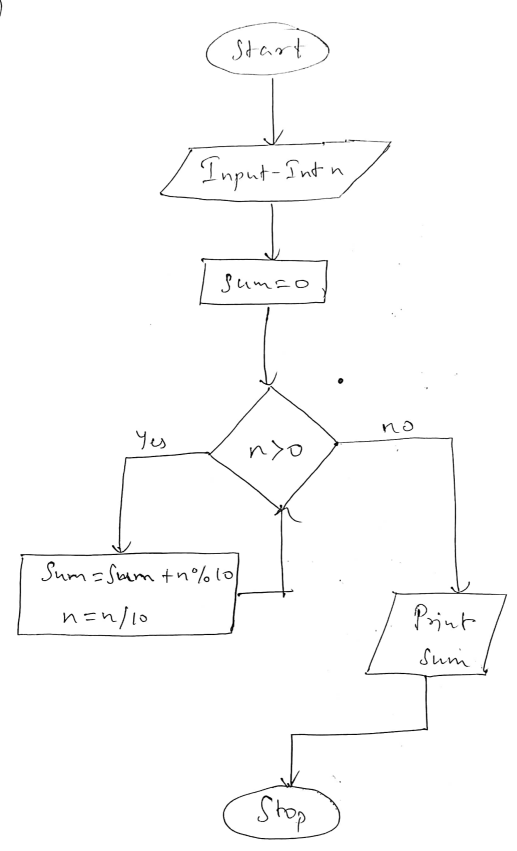
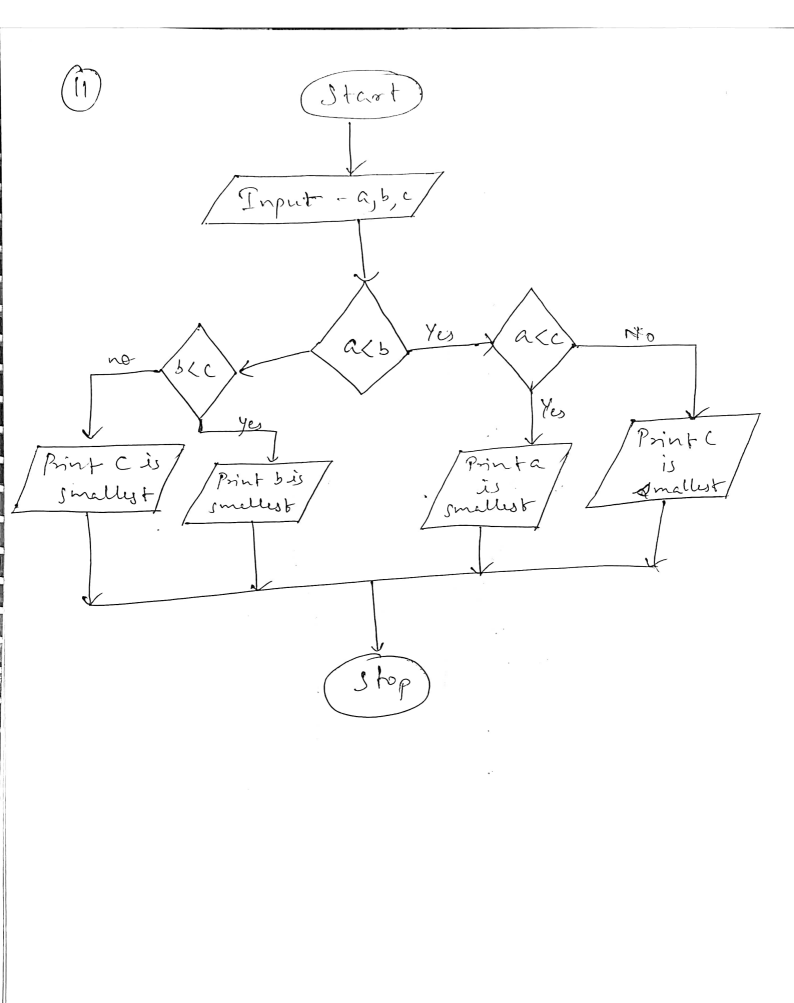
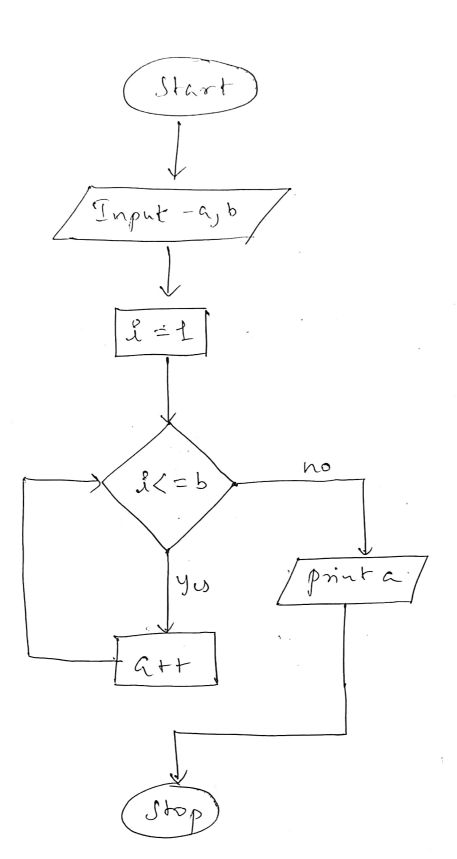


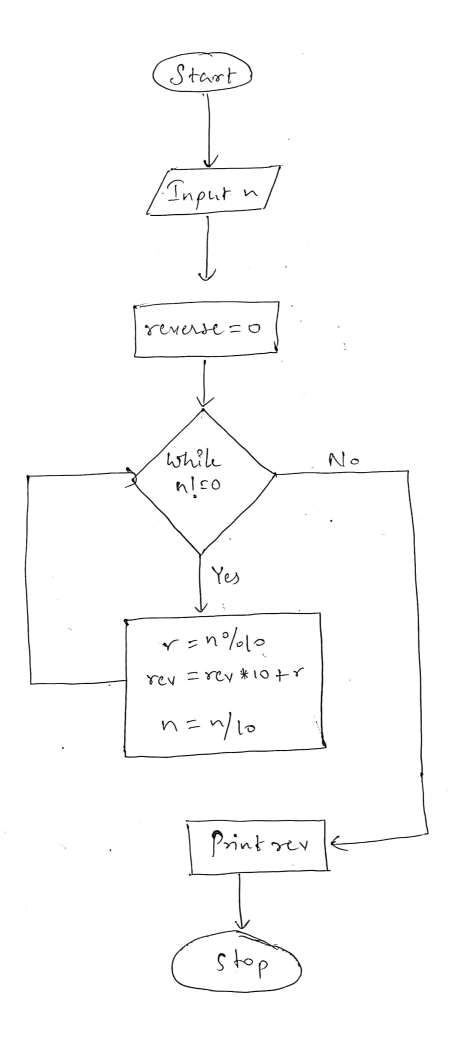
(Start) Enter number No num!=0 Yes print digit Stop

Stop









Start Declare nuni, nun No Yes num 1>num2 max=m.um2 maxanumi 1 ax % orum 1 ==0 cm=max+max L cm=max/x Stop

Start Input num reverse=0 temp Num = num 20 num!=0 Yes ~ = num % 10 reverse = 10 xx + x num = mum/10 reverse= Yes temprum Palindrome No Not pdindrom Stop

start Read SETfactor=2 false Stop factor (= num frue is Prime (factor false false run % factor ==0 true factor + " " factor = factor+1

(i)

is Porme(num) SET i=2, num=num/2 false Return torre 1++ 1, true num % == 0 Return false

(ii)

