Algorithm: S-1-> Stort Step: 2-> Read a=10, b=20 Step: 3 -> Sum = add(a, b) Step: 4 -> Stop function add (iv) Step: 1 -> Start Step: 2-> Sum = i+j Step: 3 > Output sum Step: 4 -> Stop Flowchast :-Input a=10, b= 20 Sum = add (a, b) StoP. function add (1,j) Start Sum = i+5 returning