Flowchost Algorithm 1. Stoet 2 temp = \*i; # + i = # i #j =temp; 3 . 840b. Swapnum (int \*i,int \* j) 1. Short a. input a=15,6730 3. Supprum (89,86) 4. Output a=\_ , b=\_. 5. Stop-Swapnum (&Q,&b)

Swapnum (int \*i, int \*j) Input a = 15, b = 30,

Output a = , b=

(Start)