```
Algorithm
1. Start
2 · Real away (100)
3. 327.
int main ()
1- Start
2. Strut 6 sout 6
 g. Read.n
  4. Repeat Horough 4.1
       4.1 for (1=0; 1<1; 1+t)
                Read barray [i]
     5. Repeat through 5-1
5-1 for (i=0; i=n; i++)
                  for (5=0; )2n-1-1; j++)
                   i) (b.anoy [i] 37-anoy [1+7])
                                     Swarp = 6. anay [i]
                                       b. anay [s] = barray
                                         b. anay G+1]=swap
 6. Repeat through 6.1
        6.1 for (i=0; icn; i++)
```

Print baney (i)

7. St.P -

Reado



