```
item=4
                                                       pen-13
     int[] arr = { 2, 3, 4, 1, 7, 9, 8 };
                                             -xxx49
                                                     while cics)
                   a=8-77
b=1-8
8c = a~
1 < a = b~
x < b = c
    public static void main(String[] args) {
         // TODO Auto-generated method stub
         int[] arr = \{ 2, 3, 4, 1, 7, 9, 8 \}; \rightarrow^{2} \
         System.out.println(arr[0] + " " + arr[1]);
                                                            a=2 b=3
         Swap(arr[0], arr[1]);
         System.out.println(arr[0] + " " + arr[1]);
       public static void Swap(int a, int b) {
         int c = a;
         a = b;
                                                           215-24
Sysocarron +11 (11617(1))
Swep(2,3)
         b = c;
      public static void main(String[] args) {
           int[] arr = { 2, 3, 4, 1, 7, 9, 8 };
           System.out.println(arr[0] + " " + arr[1])
           Swap(arr, 0, 1);
           System.out.println(arr[0] + " " + arr[1]);
                                                                   a11=216 1=0']=1
        public static void Swap(int[] arr, int i, int j)
                                                                  C=a)r(0) -) 2
           int c = arr[i];
                                                                 917(0)=677(1)= 2)
                               1 4 1 1 1 9 8 1
           arr[i] = arr[j];
                                                                 am(1)=2
           arr[j] = c;
                                                                  arr= ek
                                                                  SHOGATICO ATYU)
                                                                1 Smyb ( DK10,1)
                 public static void main(String[] args) {
                                                                            arr=2k othe=uk
                       // TODO Auto-generated method stub 24 3151
                      int[] arr = { 3, 5, 1, 7, 8 }; (31)SIII
                                                                              tomb= 3K
                       int[] other = { 31, 51, 11, 71, 81 };
                                                                              GIY=8the-JYK
                       System.out.println(arr[0] + " " + other[0]);
                                                                              Ofw=temp=)K
                       swap(arr, other);
                       System.out.println(arr[0] + " " + other[0]);
                    public static void swap(int[] art, int[] other) {
                       // TODO Auto-generated method stub
                                                                         5971:211
2011-244
Sts-(6776) + 68/6)
                     /int[] temp = arr;
                       arr = other;
                       other = temp;
                       Given an integer array nums, rotate the array to the right by k steps,
                       where k is non-negative.
                                                                   567 1234
                                                                   3 4367 123
3 4367 12
                       Example 1:
                         Input: nums = [1,2,3,4,5,6,7], k = 3
                        Output: [5,6,7,1,2,3,4]
                         Explanation:
                         rotate 1 steps to the right: [7,1,2,3,4,5,6]
                         rotate 2 steps to the right: [6,7,1,2,3,4,5]
                         rotate 3 steps to the right: [5,6,7,1,2,3,4]
                  , K=x.1-w
                                      K = 1
                                              67
                                      はニン
                                      K=3
                                       はこと
                                       K = 2
                                        K=6
                                         K=8
                                                          2345
                                         K=9
                                                                                          j-sparres)
                                                       7 1234
                                           K210
                                                                                                ant cs)=ant cy)
                                                                            atr Cod 2 itom
                                                         items arrendji
                                                                                                 arr (4):417(3)
                                                        fuz(i=n-e i>=0 i-->2
                                                                                            [=3
                                                            arreit) = Arrei)
                                                                                                 an (3) =ana)
                                                                               (11)
                                                                                            1=2
```

arr co=14 cm

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2:23 PM