```
1) Write a program to rotate the array to right
input: [2,6,12,50]
input2:2
output:
[12,50,2,6]
code:
num = [2, 6, 9, 12, 50, 18]
b=2
C=[]
count=0
for (i=num.length-1;i>=0;i--)
   count++
   c.push(num[i])
   num.splice(i)
   if(count == b)
       break
   }
}
console.log((c.reverse()).concat(num))
_____
2) Write a program to find the count of palindromes in the given array.
input: [22,12]
code:
num = prompt("enter a number to count the palindromes in an array:
").split(" ").map(Number)
count=0
for( i of num)
   if(i >= 10)
       r=0, s=0, t=i
   while (i>0)
   {
       r = i%10
       s = (s * 10) + r
       i=Math.floor(i/10)
   }
   if(t == s)
       count++
   }
   }
console.log("palindrome count is : "+count)
_____
_____
```