Problem Statement: Monk loves to preform different operations on arrays, and so being the principal of Hackerearth School, he assigned a task to his new student Mishki. Mishki will be provided with an integer array A of size N and an integer K , where she needs to rotate the array in the right direction by K steps and then print the resultant array. As she is new to the school, please help her to complete the task.

#[1,2,3,4,5]

testcase = int(raw\_input());

while testcase!=0:

number,rotation = map(int,raw\_input().split());

array = map(int,raw\_input().split());

index = number - (rotation % number)

#5-(2%5) =>(5-2)=>3

#index 3

for i in range(index,number):

print array[i],

for i in range(index):

print array[i],

print ""

testcase = testcase -1;

#1 testcase

#5 2 array size and rotation

#1 2 3 4 5

#4 5 1 2 3