	Logo	
JB <sup>23ECEO</sup>	STUDENT REPORT	
DE		- 2 - 4
SCELO I	Name Angeling Angelin	87°5
F	SOUMYARH  ROII Number 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
K78536	SOUMYAR H  Roll Number  KUB23ECE033	, O;
EX	KPERIMENT  THE REST GRADE  THE STATE OF THE	;° .≺
.SF	BEST GRADE  AND	,42
E COSTO	at Pth index. He can swap any two adjacent grades.	23KL
KNBJ3EC	Your task is to help Andrew find and return a string value, representing maximized grade by bringing lexicographically smallest character on the Pth index after doing at most K swaps  Note: use 1 based indexing.	0000
05		
Par CELOSO	(i) The first line contains the string s.	JB
ン	(i) The first line contains the string s.  (ii) The second line contains the integer P.	-
478	(iii) The third line contains the integer K.	
000	Sample Input: abcdefg	bk. Ck
6	abcdefg	
KNB 33ECF	3	°3°
	Sample Output:	,'5 <sup>-</sup>
SECELO33	a	35.
	\$656933 F18138FC 1933 F71 1938FC 1933 F18138FC 1933 F18138	
42,	GEORGA STORT	S S S S S S S S S S S S S S S S S S S
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