

## Roll Number 3 CAOST 3BR23CAOST 3B STUDENT REPORT

# DETAILS (No. 85 3 BR. 23 CAO 8

3CA0853BR23CA0853 RUHI NAZ N S 3BR23CR085 3BR23CR085 3BR2

### Name P' N087 **EXPERIMENT** Title

BEST GRADE

### CAOSÍ

Description A Andrew has a string N consisting of lowercase English letters representing respective grades of N students in his class. His grade is at Pth index. He can swap any two adjacent grades.

> 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

> > 28R23CA02

~3CA085

38Pil

Note: use 1 based indexing.

Input format:

38R233CA0853

573CK082 38Kg

- (i) The first line contains the string s.
- (ii) The second line contains the integer P.
- (iii) The third line contains the integer K.

Sample Input:

abcdefg

3

,A085 38R23CA 2

Sample Output:

## 32 A 085 38 F

5 / 5 Test Cases Passed | 100 %

```
a=input()
p=int(input())
```

853BR23CA0853BR23CA0853BR23CA085 253BR23CA0853BR23CA0853BR2 38R23CA085 285 3BR23CR085 3BR23CR

BR23CAOB5 3BR23CAOB5 3

28823CA08