Easy:

the cow

Problem 1: Write a java program that will ask user to input a string (containing exactly one word). Then your job is to sort alphabetically all the letters in it. For simplicity, you can consider all letters will be either capital or small.

Example: Suppose, user inputs "BANGLADESH". Then you will sort all the letters in it alphabetically. So output will be "AABDEGHLNS".

Input:
BANGLA
Output:
AABGLN
Input:
BOOK
Output:
BKOO
Problem 2: Given a line as keyboard input in small letters, print the next alphabet in sequence
for each alphabet found in the input.
Input:
abcd
Output:
bcde
Input:
the cow
Output:
uif dpx
Problem 3: Given a line as keyboard input in small letters, do the opposite of <u>Problem 2</u>
Input:
bcde
Output:
abcd
Input:
uif dpx

Medium:

Input:

Problem 1: Write a java program that will ask user to input a string (containing exactly one word). Then your job is to print subsequent substring of given string.

BANGLA
Output:
В
BA
BAN
BANG
BANGL
BANGLA
Input:
DREAM
Output:
D
DR
DRE
DREA
DREAM
Problem 2: Write a program that will ask the user to input a word where each of it's alphabets is unique and has not been entered before by the user. If the user does input a word which consists of duplicate alphabets, the program should reject the user's input and ask for another word.
Input:
Radeon
Output:
You entered Radeon.
Input:

'l' has been counted 2 times in the word "hello"..

Please enter another word.

Hello **Output:**

Problem 3: Write a program which takes **TWO string inputs (containing exactly one word in each string)** from the user. **Concatenate those two strings** with a single space in between them. **Generate a number** which is the **sum of all the letters in that concatenated string** (you have to avoid the value of that space), Where A = 65, Z = 90, a = 97 and z = 122. **Your task is to print that concatenated string and the number generated from that string.**

(You are not allowed to use "+" operator to concatenate.)

Sample Input:

Hello

World

Sample Output:

Hello World

1020

Sample Input:

Java

CHOWDHURY

Sample Output:

Java CHOWDHURY 1087

Problem 4 (Remove duplicates)

Given a string, create a new string with all the <u>consecutive</u> duplicates removed. For example, ABBCCCCCBBAB becomes ABCBAB.

Sample Input:

AAABBBBCDDBBECE

Sample Output:

ABCDBECE

Hard:

Problem 1: 3-Divisibility

Write a program that prints whether a given number is divisible by 3. The number can be huge (may contain up-to 1000 digits).

(**Hint**: A number is divisible by 3 if the **sum of its digits** is divisible by 3.)

Input:

141414141414141414

Output:

1414141414141414 is divisible by 3.

Input:

2368049403457746389253849640734644954763

Output:

2368049403457746389253849640734644954763 is divisible by 3.

Input:

557629788989463427894562342368049403457746389253849640734644954763

Output:

557629788989463427894562342368049403457746389253849640734644954763 is divisible by 3.

Input:

45342958456466468984465455844645876499644694466647899846655487965894564627894562342368049 40345774638

Output:

45342958456466468984465455844645876499644694466647899846655487965894564627894562342368049 40345774638 is not divisible by 3.

Problem 2: Write a program which takes **TWO** string inputs (containing exactly one word in each string) from the user. First input will be the name of a programming team and Second input will be the name of a Coach of that team. Both the name of the team and the name of the coach are **converted into a number** in the following manner: the final number is just the product of all the letters in the name, where "A" is 1 and "Z" is 26. For instance: the team name "EAGLE" would be 5*1*7*12*5 = 2100 and the coach name "JAMES" would be 10*1*13*5*19 = 12350.

If the team's number mod 14 is less than the coach's number mod 14, then your program should print "I Am Happy With My Coach". Otherwise, your program should print "I Am Sad With My Coach". (Remember that "a mod b" is the remainder left over after dividing a by b; 34 mod 10 is 4.)

The name of the team and the coach will be a string of capital letters with no spaces or punctuation, 1 to 6 characters long.

Sample Input:

EAGLE

JAMES

Sample Output:

I Am Happy With My Coach

Sample Input: PRIME JOHN Sample Output: I Am Sad With My Coach
Problem 3: (Word Reverse) Suppose you have a String and a CAPITAL letter in that indicates ending of a word. For example, if you have wElovEbangladesH where E, E and H indicates end of the words wE, lovE and bangladesH respectively. You need to reverse each word (as you know where it ends). Don't reverse the String as a whole. To illustrate, if we give wElovEbangladesH as input output should be EwEvolHsedalgnab. See wE became Ew, lovE became Evol and so on.
(Input will contain only alphabetic characters)
Sample Input: merrYeatSpieS
Sample Output: YrremStaeSeip
Sample Input: programminGiSfuN
Sample Output: GnimmargorpSiNuf
Problem 4: (Mystery words) Write a program that takes a number and a String and then each letter in the String is replaced by a letter number of positions down the alphabet. For example, with number=3, A would be replaced by D, B would become E, and so on. (finally Z becomes C). Input will contain upper-case letters only.
Sample Input: 1 HELLOWORLD

Sample Input:

Sample Output: IFMMPXPSME

3

HELLOWORLD

Sample Output:

KHOORZRUOG

Sample Input:

Δ

HAPPYPEOPLE

Sample Output:

LETTCTISTPI