1. Write a program to read two strings and check whether or not they have dashes in the same places. Print “Yes” if the condition satisfies, else print “No”.

Include a class **UserMainCode** with a static method **compareDashes**which accepts two strings. The return type (Integer) should return 1 if all dashes are placed correctly, else return 2.

Create a Class Main which would be used to accept two strings and call the static method present in UserMainCode.

**Note:**The strings must have exactly the same number of dashes in exactly the same positions. The strings might be of different length.

**Input and Output Format:**

Input consists of two strings.

Output consists of a string (“Yes” or “No”).

Refer sample output for formatting specifications.

**Sample Input 1:**

hi—there-you.

12--(134)-7539

**Sample Output 1:**

Yes

**Sample Input 2:**

-15-389

-xyw-zzy

**Sample Output 2:**

No

Write a Program that accepts three integer values (a,b,c) and returns their sum. However, if one of the values is 13 then it does not count towards the sum and the next number also does not count. So for example, if b is 13, then both b and c do not count.  
  
Include a class UserMainCode with a static method **getLuckySum** which accepts three integers. The return type is integer representing the sum.  
  
Create a Class Main which would be used to accept the input integers and call the static method present in UserMainCode.  
  
**Input and Output Format:**  
  
Input consists of three integers.  
  
Output consists of a single integer.  
  
Refer sample output for formatting specifications.  
  
**Sample Input 1:**  
1  
2  
3  
  
**Sample Output 1:**  
6  
  
  
**Sample Input 2:**  
1  
2  
13  
  
**Sample Output 2:**  
3  
  
  
**Sample Input 3:**  
13  
3  
8  
  
**Sample Output 3:**  
8

1. Given an integer array, Write a program to find if the array has any triplets. A triplet is a value if it appears 3 consecutive times in the array.  
     
   Include a class UserMainCode with a static method **checkTripplets** which accepts an integer array. The return type is boolean stating whether its a triplet or not.  
     
   Create a Class Main which would be used to accept the input arrayand call the static method present in UserMainCode.  
     
   **Input and Output Format:**  
     
   Input consists of n+1 integers. The first integer would represent the size of array and the next n integers would have the values.  
     
   Output consists of a string stating TRUE or FALSE.  
     
   Refer sample output for formatting specifications.  
     
   **Sample Input 1:**  
   7  
   3  
   3  
   5  
   5  
   5  
   2  
   3  
     
   **Sample Output 1:**  
   TRUE

Given a string (s) and non negative integer (n) apply the following rules.

1. Display the first three characters as front.
2. If the length of the string is less than 3, then consider the entire string as front and repeat it n times.
3. Include a class UserMainCode with a static method **repeatFirstThreeCharacters** which accepts the string and integer. The return type is the string formed based on rules.  
     
   Create a Class Main which would be used to accept the string and integer and call the static method present in UserMainCode.  
     
   **Input and Output Format:**  
     
   Input consists of a string and integer.  
     
   Output consists of a string .  
     
   Refer sample output for formatting specifications.  
     
   **Sample Input 1:**  
   Coward  
   2  
     
   **Sample Output 1:**  
   CowCow  
     
     
   **Sample Input 2:**  
   So  
   3  
     
   **Sample Output 2:**  
   SoSoSo
4. Write a program to valiadate the experience of an employee.  
       An employee who has recently joined the organization provides his year of passing and total number of years of experience in String format. Write code to validate his experience against the current date.  
     
   1) Input consists of two String first represent the year of passed out and the second string reperesent the year of experience.  
   2) create a function with  name **validateExp**which accepts two string as input and boolean as output.  
   3) The difference between current year and year of pass should be more than or equal to Experience  
   Return true if all condition are true.  
     
   Note:Conside 2015 as the current year.  
     
   Include a class UserMainCode with the static function validateExp  
     
   Create a Class Main which would be used to accept the boolean and call the static method present in UserMainCode.  
     
   **Input and Output Formate:**  
   Input consists of two Strings.  
   output will display true if the given data are correct.  
     
   **Sample Input:**  
   2001  
   5  
     
   **Sample Output:**  
   TRUE