WAP to replace pi with 3.14 using recursion

import java.util.Scanner;

public class Replace {

public static void main(String[] args) {

Scanner s = new Scanner(System.*in*);

String input = s.nextLine();

System.*out*.println(*replace*(input));

}

public static String replace(String input){

// Write your code here

if(input.length()<=1) {

return input;

}

if(input.charAt(0)=='p'&&input.charAt(1)=='i') {

return 3.14+*replace*(input.substring(2,input.length()));

}

return input.charAt(0)+*replace*(input.substring(1,input.length()));

}

}