class StringsTask {

public static void main(String[] args) {

String s = "ALEX";

String output = s.substring(0, 1).toUpperCase() + s.substring(1, 4).toLowerCase();

System.out.println(output.concat(" ...."));

String str = new String("that was great - lol".concat("... "));

System.out.println( "Initial String : "+ str);

// replacing "lol" with "laugh out loud"

str = str.replaceAll( "lol" , "laugh out loud" );

System.out.println( "The String after substitution : "+str );

String s1 = "Tiger";

String s2 = "biryani";

String s3 = s1.concat(" ").concat("and").concat(" ").concat(s2);

System.out.println("my favorite animal and food is:"+ s3.concat("..... "));

String s01 = "bahubali";

String s02 = "history";

String s03 = s01.concat(" ").concat(s02);

System.out.println("my favorite movie and book is:"+ s03);

String name = "Julian";

String color = "green";

String food = "pizza";

System.out.print(name+" ");

System.out.print("Favorite color is:"+color +".");

}

}