**1. boolean isPalindrom(String s1, String s2)**

This function will return true if after concatenation of string s1 and string s2 is palindrom

Example:

s1 = “abc”

s2 = “ba”

Concatenation of string s1 and s2 will be “abcba” which is a palindrom string. So this will return true.

**2. String myRevString(String s1, String s2)**

This function will return a string after concatenation of reversed string for both of string s1 and s2.

Example:

s1 = “abc”

s2 = “def”

Reverse of string s1 = “cba”

Reverse of string s2 = “fed”

This function will return “cbafed”.

**3. String subtract(String s1, String s2)**

This method will perform a subtract operation of s2 from s1. This is similar to set operation where we use '-' operator.

Example:

s1 = "abcd"

s2 = "cef"

Result of subtract method will be, s1-s2 = "abd".