**Practical no.-**12 Part-2

**Title:**Write a program to implementation of different functions of String Class,Part-II

**Roll No.:** 24 **Batch-** A **Date of Performance:** 06-March-2023

**Code:-**

import java.lang.\*;

class Stringbuffer {

public static void main(String args[]) {

StringBuffer S1 = new StringBuffer("Tendulkar");

StringBuffer S2 = new StringBuffer("Sachin");

StringBuffer S3 = new StringBuffer("Hello");

System.out.println("Append String:-" + S1.append(S2));

System.out.println("Reversed String:-" + S2.reverse());

System.out.println("Length of String:-" + S1.length());

S3.delete(1, 3);

System.out.println("Delete from String:-" + S3);

S3.replace(1, 3, "Java");

System.out.println("Replaced String:-" + S3);

}

}

**Output:-**

Microsoft Windows [Version 6.3.9600]

(c) 2013 Microsoft Corporation. All rights reserved.

G:\Java\jdk1.8.0\_281\bin\SYCM-1\_19>javac Stringbuffer.java

G:\Java\jdk1.8.0\_281\bin\SYCM-1\_19>java Stringbuffer

Append String:-TendulkarSachin

Reversed String:-nihcaS

Length of String:-15

Delete from String:-Hlo

Replaced String:-HJava