**‘String ’ class :--**

class Demo

{

public static void main(String args[ ])

{

String str1="Click-In";

String str2="Click-In";

String str3="Dlick-In";

String str4="Hello";

System.out.println(str1.length());

System.out.println(str1.charAt(1));

System.out.println(str1.equals(str2));

System.out.println(str1.equals(str3));

System.out.println(str1.substring(1,4));

System.out.println(str1.compareTo(str3));

System.out.println(str3.compareTo(str1));

System.out.println(str1.compareTo(str2));

System.out.println(str4.replace('l', 'm'));

System.out.println(str4.toUpperCase());

System.out.println(str4.toLowerCase());

}

}

/\*

Methods of 'String' class :--

i) length():-- int length()

ii) charAt() :-- char charAt(int index)

iii) equals():-- boolean equals(Object obj)

iv) substring() :-- String substring(int startindex, int endindex + 1)

v) compareTo() :-- int compareTo(String str)

vi) replace() :-- String replace(char oldchar, char newchar)

vii) toUpperCase() :-- String toUpperCase()

viii) toLowerCase() :-- String toLowerCase()

\*/