

String Class Methods:

Method	Description
String concat (String str)	Concatenates calling String with str. Note: + also used to do the same
int length ()	Returns length of a String
char charAt (int index)	Returns the character at specified location (from 0)
boolean equals (String str)	Returns true if calling String equals str.
boolean startsWith(String prefix)	Returns true if calling String starts with prefix
String toLowerCase ()	converts all characters into lowercase
String toUpperCase ()	converts all characters into uppercase

Method	Description
<code>intern()</code>	This method is used to get corresponding SCP object with the help of heap object reference.
<code>boolean equalsIgnoreCase(String s)</code>	This method is used for content comparison where case is not important.
<code>String substring(int begin)</code>	Return the substring from begin index to end of the string
<code>String substring(int begin, int end)</code>	Returns the substring from begin index to end-1 index.
<code>String replace(char old, char new)</code>	To replace every old character with a new character.
<code>String trim()</code>	This method is used to remove blank spaces present at beginning and end of the string but not blank spaces present at middle of the String.
<code>int indexOf(char ch)</code>	returns index of 1st occurrence of the specified character if the specified character is not available then return -1