

LAB-6

String Functions

Output -

String length : 4

Concatenated String : somehmsce

Converted Integer to String : 55 -->

11 5

111

109

101

BMSCE

equal

BMSCE

True

BMSCE equals same : false

BMSCE equals IC hmsce : true

1) String created with char array

String created with literal

String created with String

2) S5 = some

String length = 4

Concatenated string = somehmsce

3) Converting Integer to String : 55 --> 55

4) 115 111 109 101

5) BMSCE equals BMSCE : true

BMSCE equals same : false

BMSCE equals IC hmsce : true

6) Starts with ("Welcome") : true

7) ends with ("College") : true

8) Reference equal b/w S1 and S5 (→) : false
Value equal b/w S1 and S5 (equals(1)) : true

9) get Char () successful ; Result = "BMSCE"

ndaf : some
1 : on so
dtime : some
S : on so

Libapf
wachtels
stipend
trussu
paffid
spad
stard
tint

trussu equals relat
0000

between equals

10.00

10) apple ball yeah zoo

11) 1 2 3 4 5 6 7 8 9 10

12) Initial String : This is a test. This is too *

Final String : Thruas a test . Thruas was too

13) Concatenated String : helloworld

~~AS~~ 16.01.24