

Lab-6 :-

16/01/24

Question 1 :-

type 1: BMSEG

type 2: BMSCF

type 3: BMSCF

type 4: MS

type 5: abcd

Question 2 :-

length of S1 = 5

concatenation of S1 and S2: BMSCGBMSE

Question 3 :-

toStrong (2): 10

Question 5 :-

~~65 66 67 68 69 70~~

65 66 67 68 69 70
B M S C E

Question 4 :-

The given string is: welcome to bmse college

The sacBegin, sacEnd, and dstBegin or values are: 11, 16 and 0

The value of character array: [b, m, s, c, e, ...]

Question 6 :-

BMSEE equals BMSEE \rightarrow true
BMSCG equals college \rightarrow false
BMSCG equals ignore case BMSCG \rightarrow true

Question 7 :-

Substring & matched

S1 = "BMSCG college";

S2 = "Welcome to BMSCG college of engineering";

Question 8 :-

true

false

Question 9 :-

false

true

Question 10 :-

Hello equals Hello \rightarrow True

Hello == Hello \rightarrow False

Question 11 :-

The names in alphabetical order are:

apple

ball

Question 12 :-

Sorted numbers :

Question 13 :-

Thomas no

Question 14 :-

hello world

Question 15 :-

connect

Question 12 :-

Sorted numbers : [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]

Question 13 :-

Thomas was a fast Thomas was, too

Question 14 :-

hello world

Question 15 :-

connege

[Signature]
31.01.24