

## Strings

1)

String constructor : BMSCE  
abcd;

String constructor using object : abcd

String constructor with index of chars : bcd

String constructor using ascii values of characters

String constructor using ascii : ACD

2)

String length of chars : 3

String length of literals : 8

String concatenation : BMS COLLEGE

3)

toString() method : 212 Shashank SP

String using getBytes()

87 101 108 99 111 109 101

String using toCharArray()

w e l c o m e

4)

BMSCE equals Bmsce : true

Bmsce equals College : false

Bmsce equals BMSCE : false

Bmsce equals BMSCE : true

7)

Substring is matched

8)

String using starts with() : true

String using startswith() : false

9)

String using ends with() : true

String using ends with() : false

10)

Hello == Hello : false

11) apple ball cat dog and frog guinea hen ice  
jug kite lift 2 man net orange parrot queen  
ring star tree umbrella van watch & much  
yacht zee

12) 1 2 3 4 5 6 7 8 9

13) this is a text, this is, tan -

14) Hello world

15) commeq

16) Hello friends

17) Student 1  
name: Govind  
Reg no: 21  
Semester: 3  
CGPA: 9.2

Student 2  
name: v. vidhi  
Reg no: 28  
Semester 5  
~~CGPA: 9.2~~

18) ehan ad 3 is  
BmsCE  
BSMB



19.

Eagle is flying  
Eagle makes a sound

Hawl is moving

Hawl is making a sound

20.

Generics

Enter the elements to integer stack

1

2

3

4

5

~~Enter~~ the elements to double stack

1.0

2.0

3.0

4.0

5.3

elements of stack 1

5

4

3

2

1

elements of stack 2

5.3

4.0

3.0

2.0

1.0