## Practical – 3

- 1. Write a Java program to find the length of array then get the input from the end-user and return the elements of array on the screen.
- 2. Write a Java program to perform the multiplication of two-dimensional array.
- **3.** Write a Java program to search and remove the elements from an array.
- **4.** Write a Java program to sort an array.
- **5.** Write a Java program using given string operations: equals(), Substring(), contains(), concat(), replace(), indexOf(), toLowerCase(), toUpperCase()
- 1. Write a Java program for given operations using StringBuffer class. append(), insert(), replace(), delete(), reverse()