

output

1. Enter size 5

Enter elements 2

3

4

5

6

Descending order

6 5 4 3 2

Enter element 21

Not found

Enter two locations 2 4

sum = 9

product = 24

2. Enter size 3

Enter elements 1

8

2

merge sorted 1 2 8

Enter K 1

product = 2

4. Enter size 3

Enter element 1

2

3

bubble sorted 1 3 8

alternate 1 8

sum = 9

product = 3

Enter n 3

3.

5. found at 5.