output

1. Enter Size 5
Enter elements 2

_5

6

Descending order 65432

Enter clament 21

Not found

Enter two locations 2 4

sum = 9 Product = 24

2. Enter size 3 Enter elements 1

8

merge sorted

128

Entes K 1 product = 2 4. total size 3 Enter clement 1 bubble sorted alternate 1 8 sum = 9 product = 3 enter m 3 3. 5. found at 5