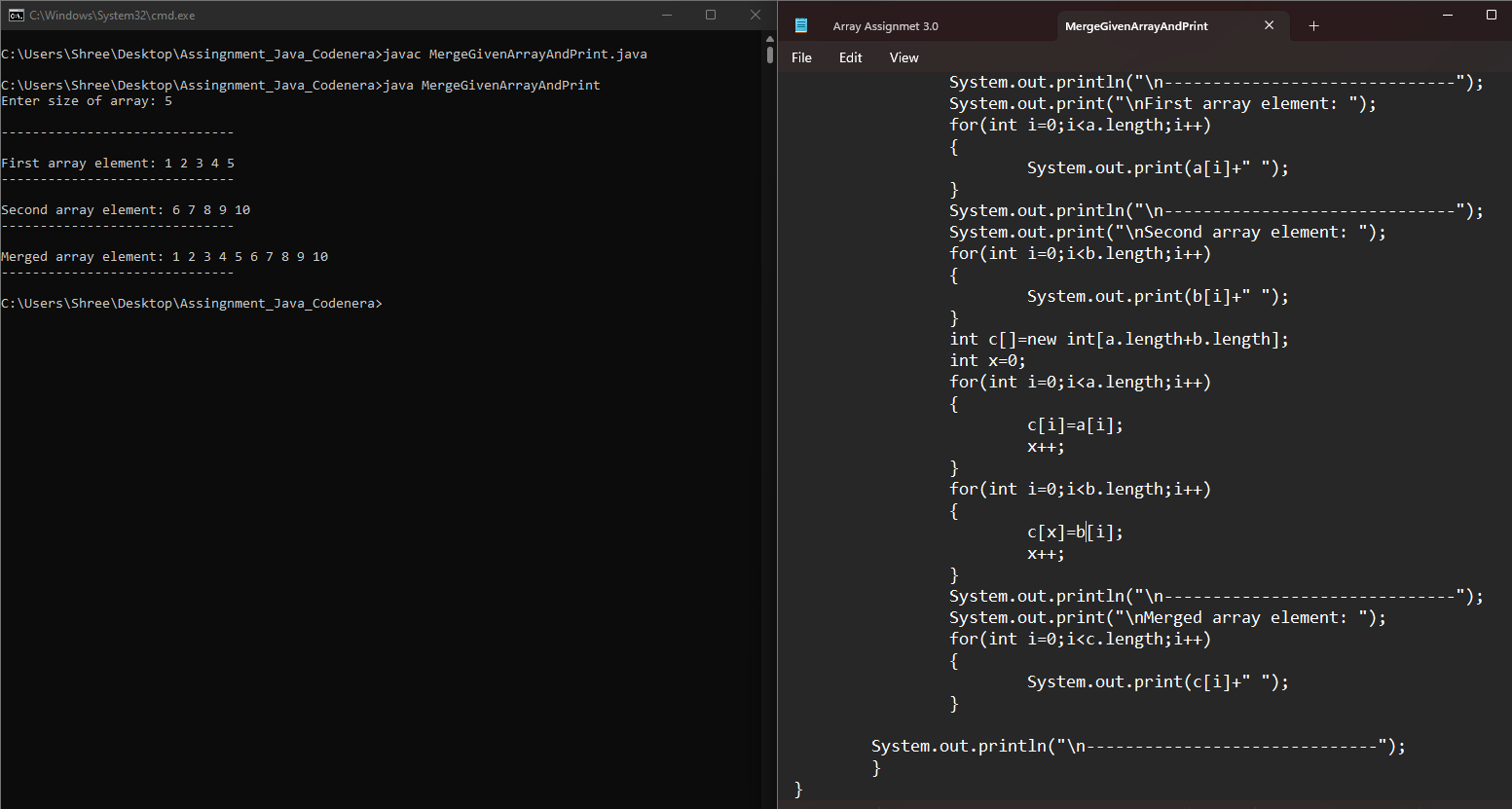
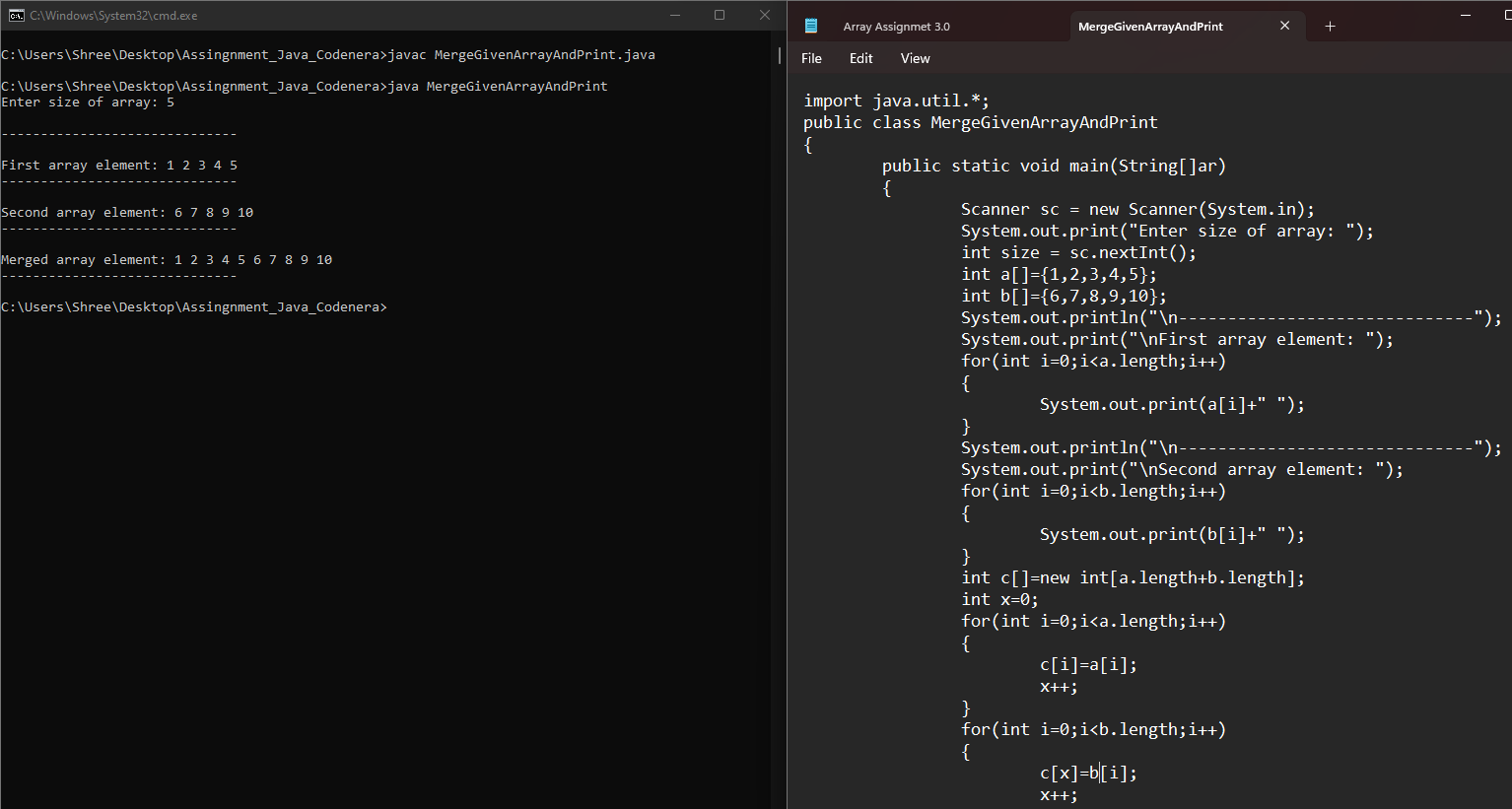
**Assignment No:-16**

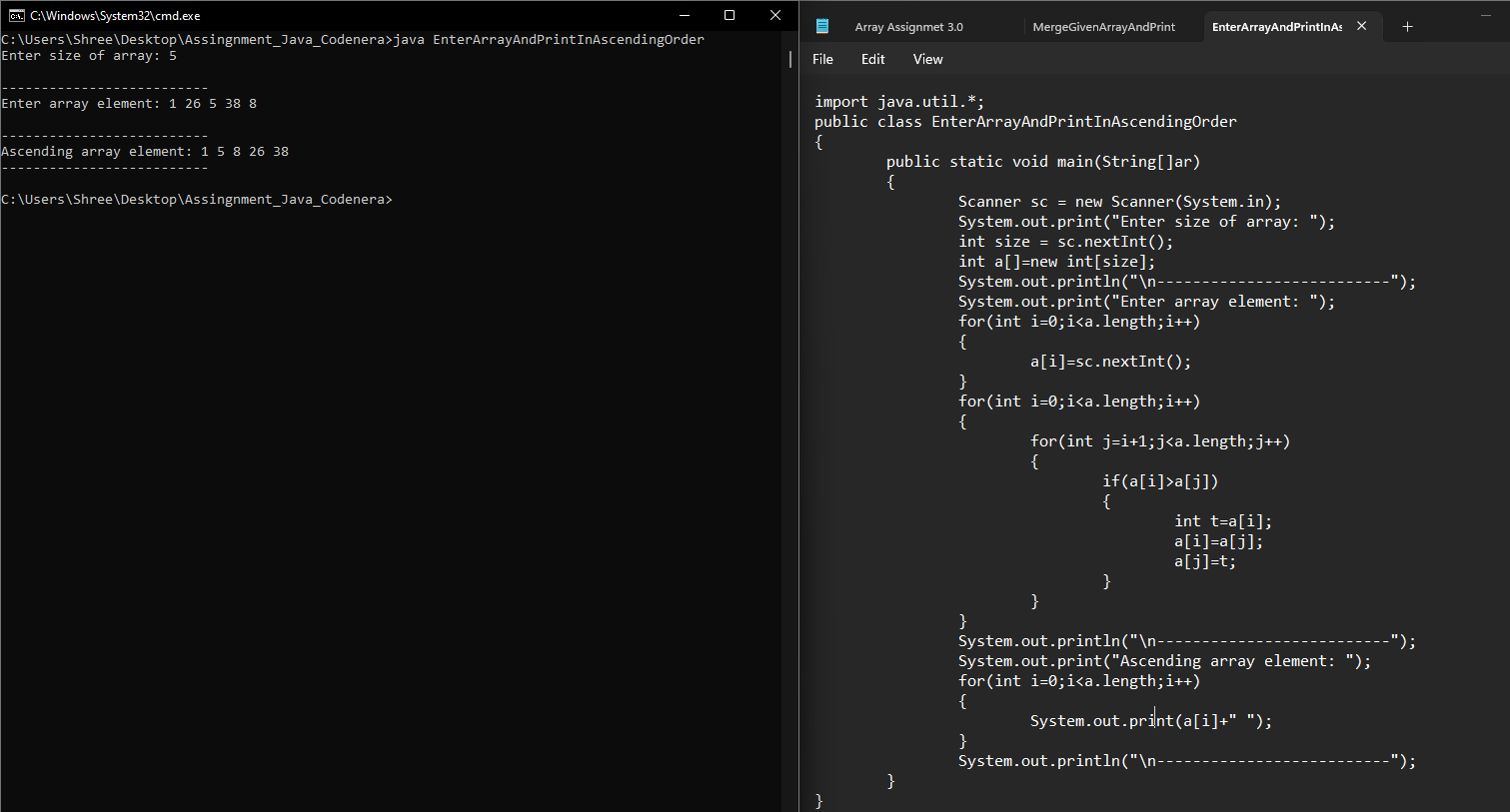
Name:-Suryawanshi Sangramsingh Sambhaji

Batch: - Delta - DCA (Java) 2024 Date:-23/5/2024

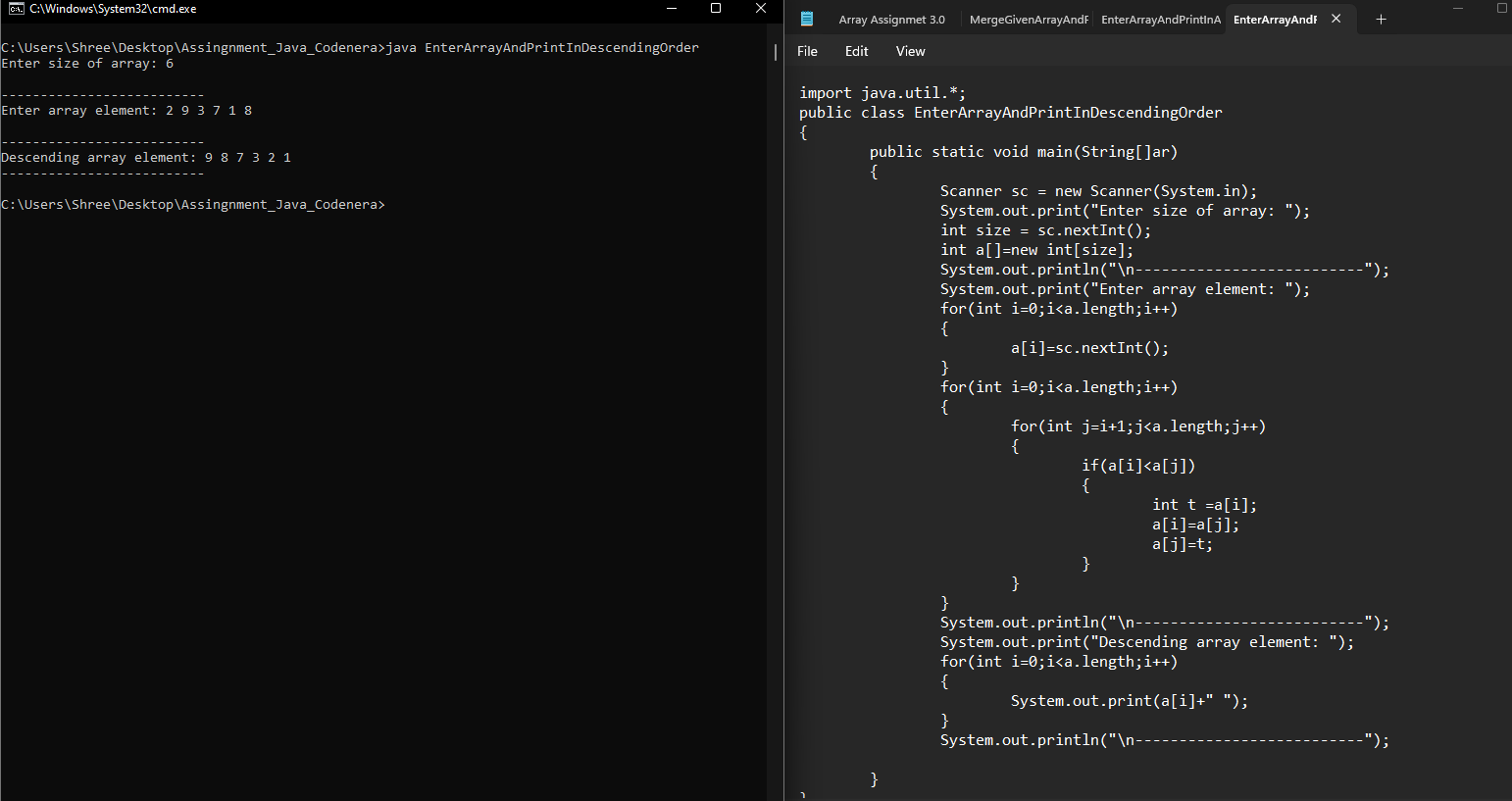
**1. Write a java program to merge two Array and print the final array.**

****

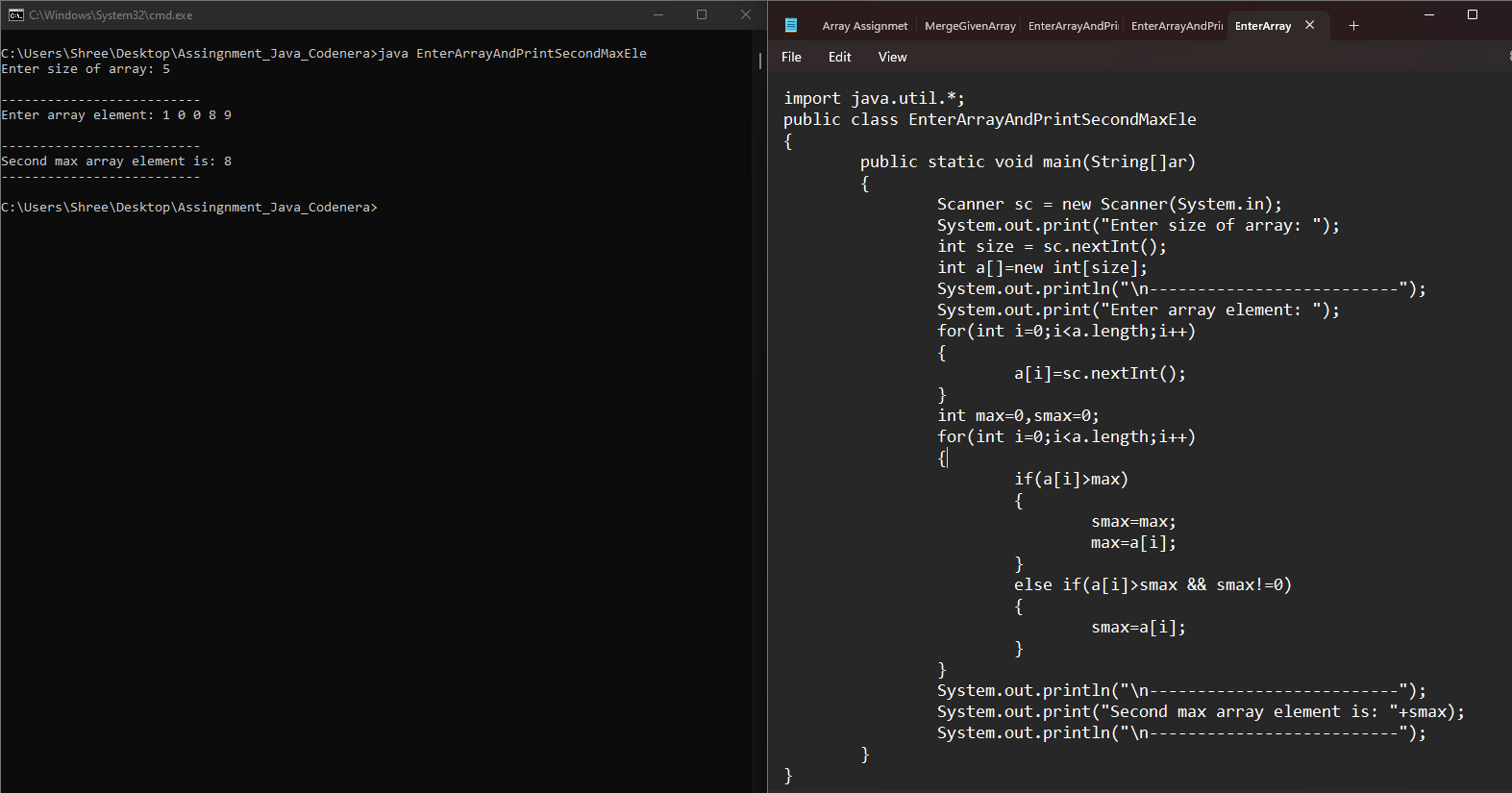
**2. Write a java program enter an array and sort that in ascending order.**

****

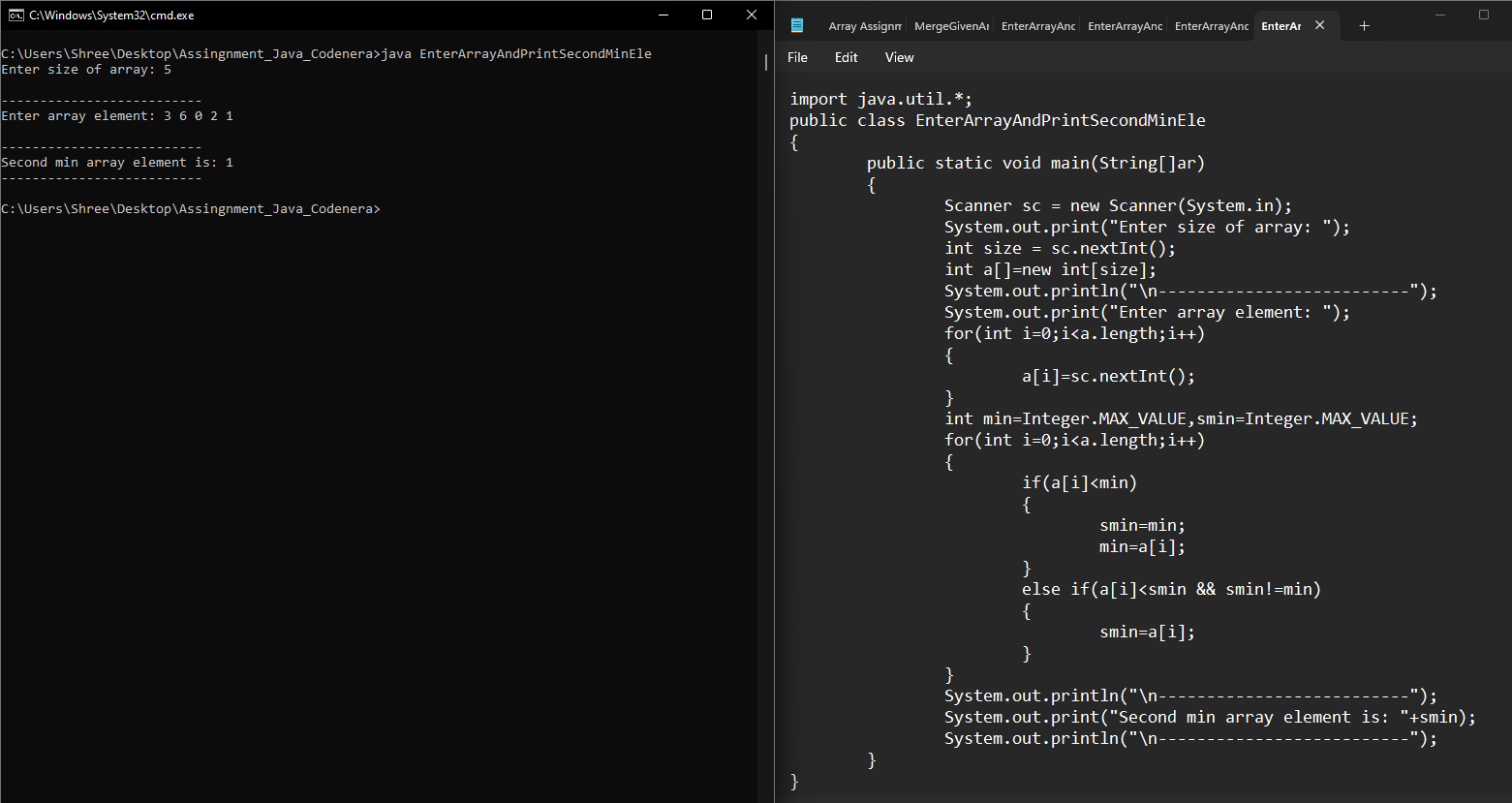
**3.** **Write a java program enter an array and sort that in descending order.**

****

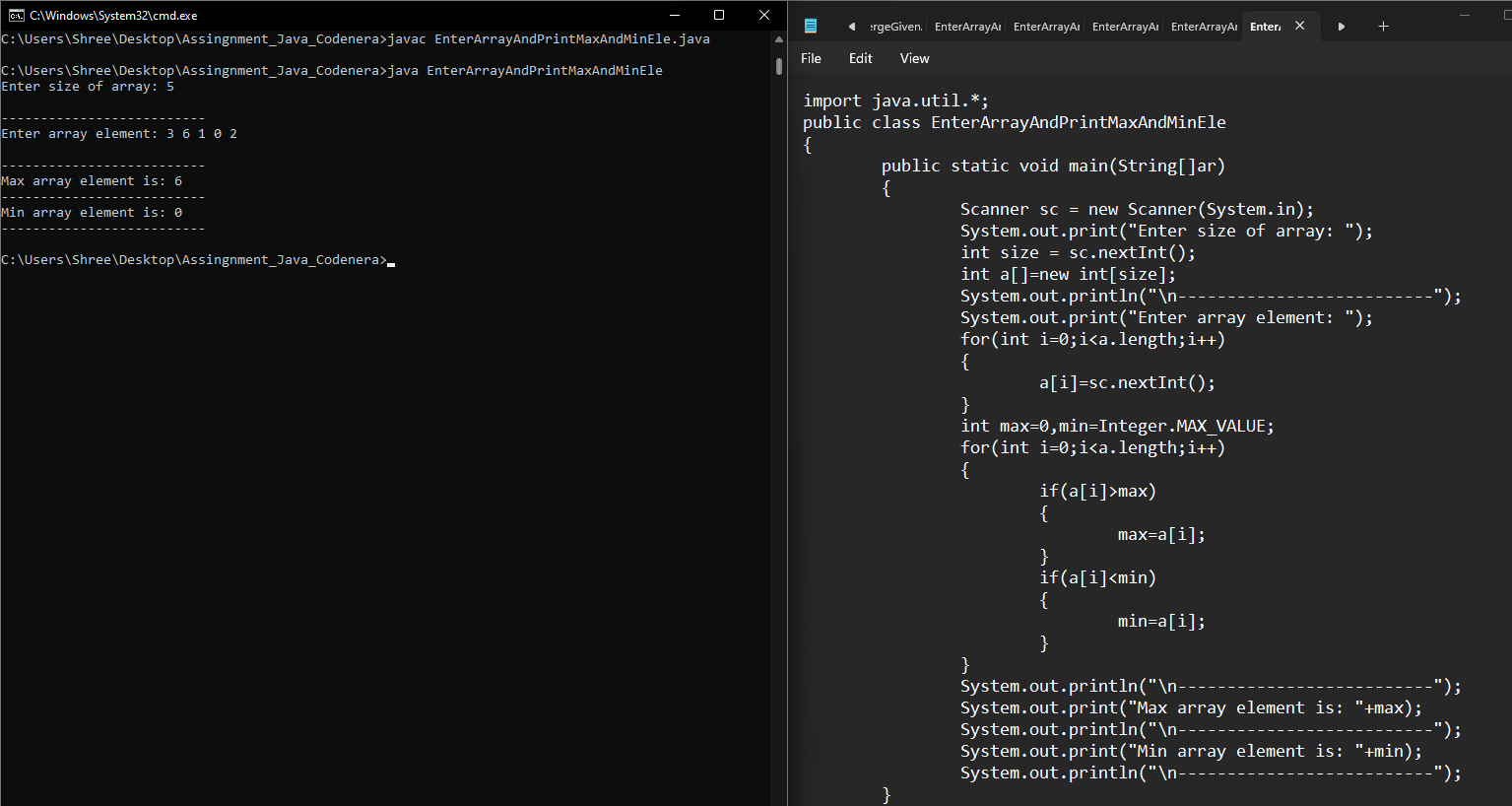
**4.** **Write a java program enter an array and find the second max element.**



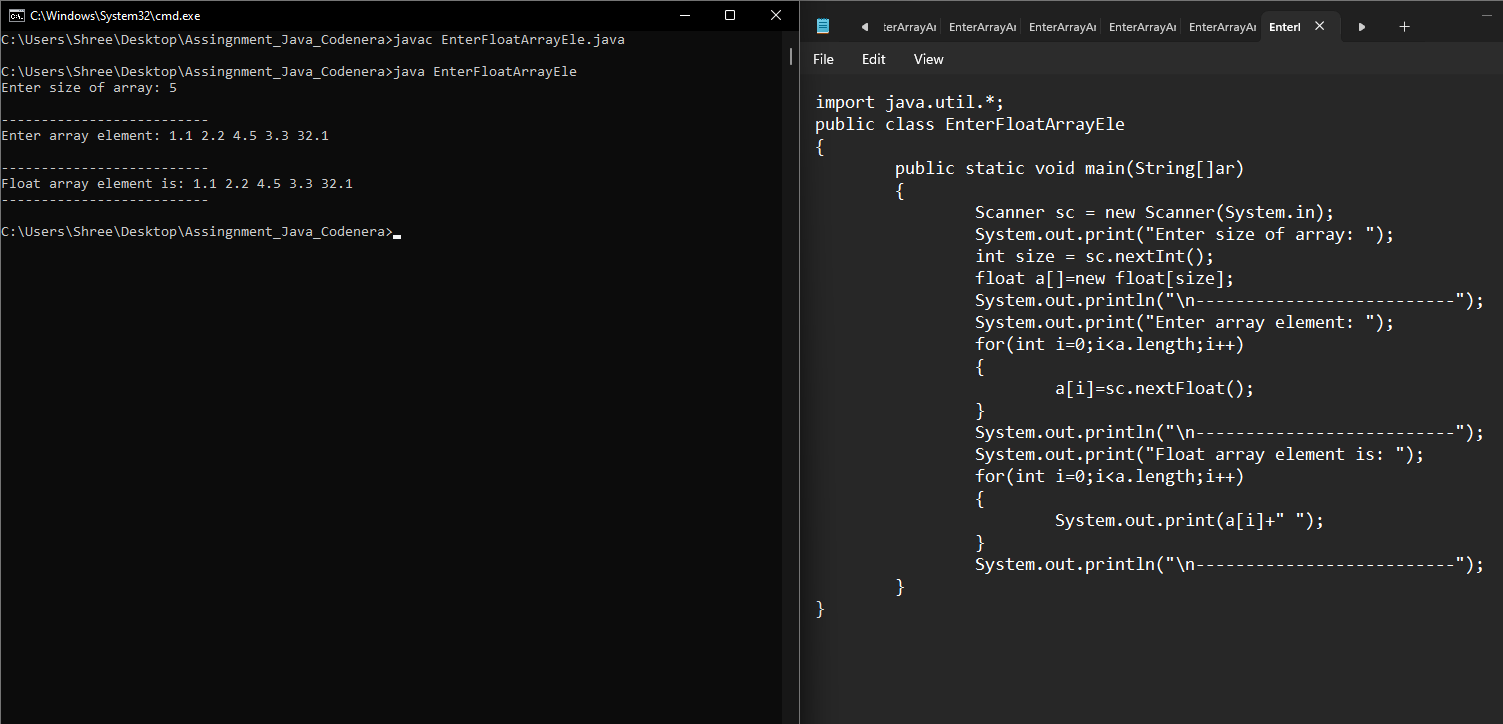
**5. Write a program enter an array and find the second min element.**

****

**6. Write a program enter an array and find max and min element.**

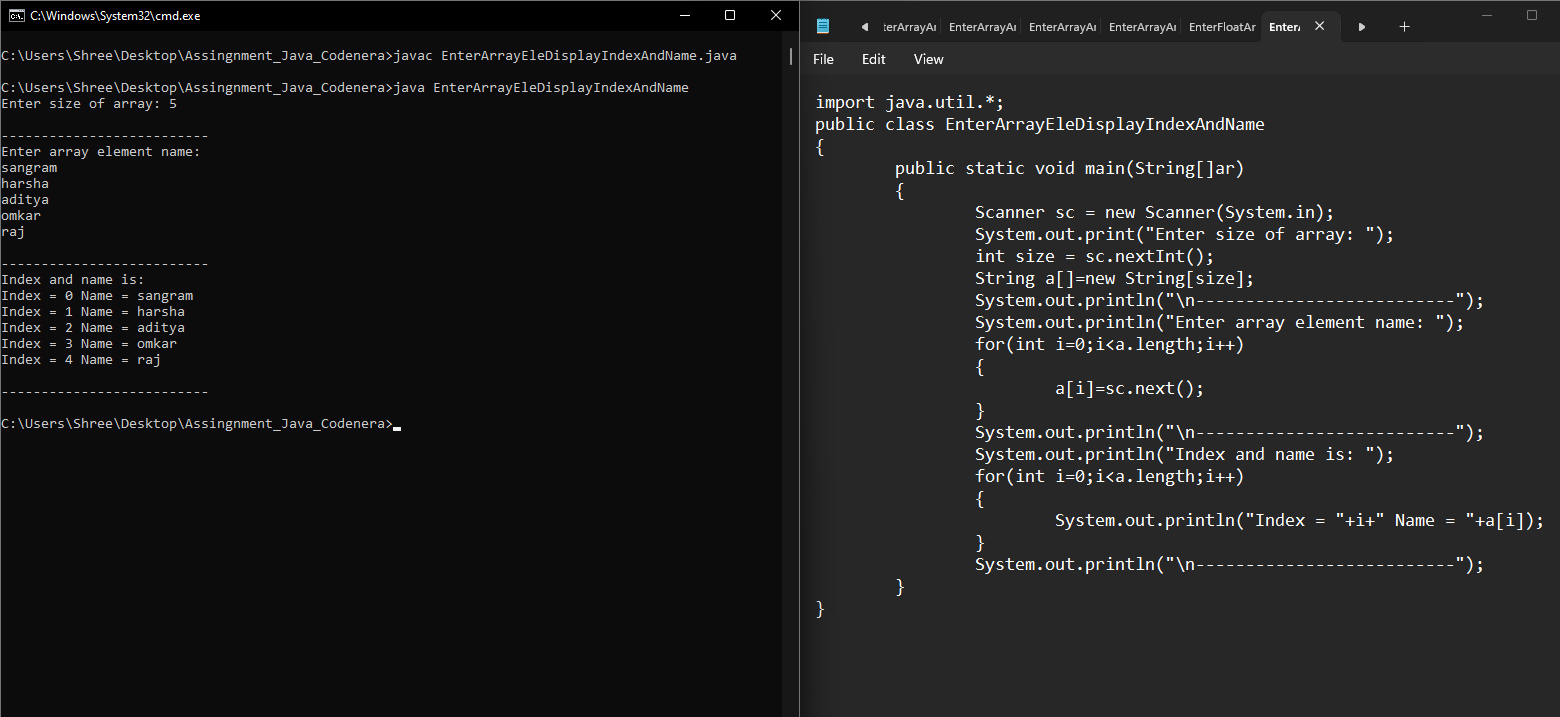
****

**7.** **Write a program Input 10 elements in float and print it.**

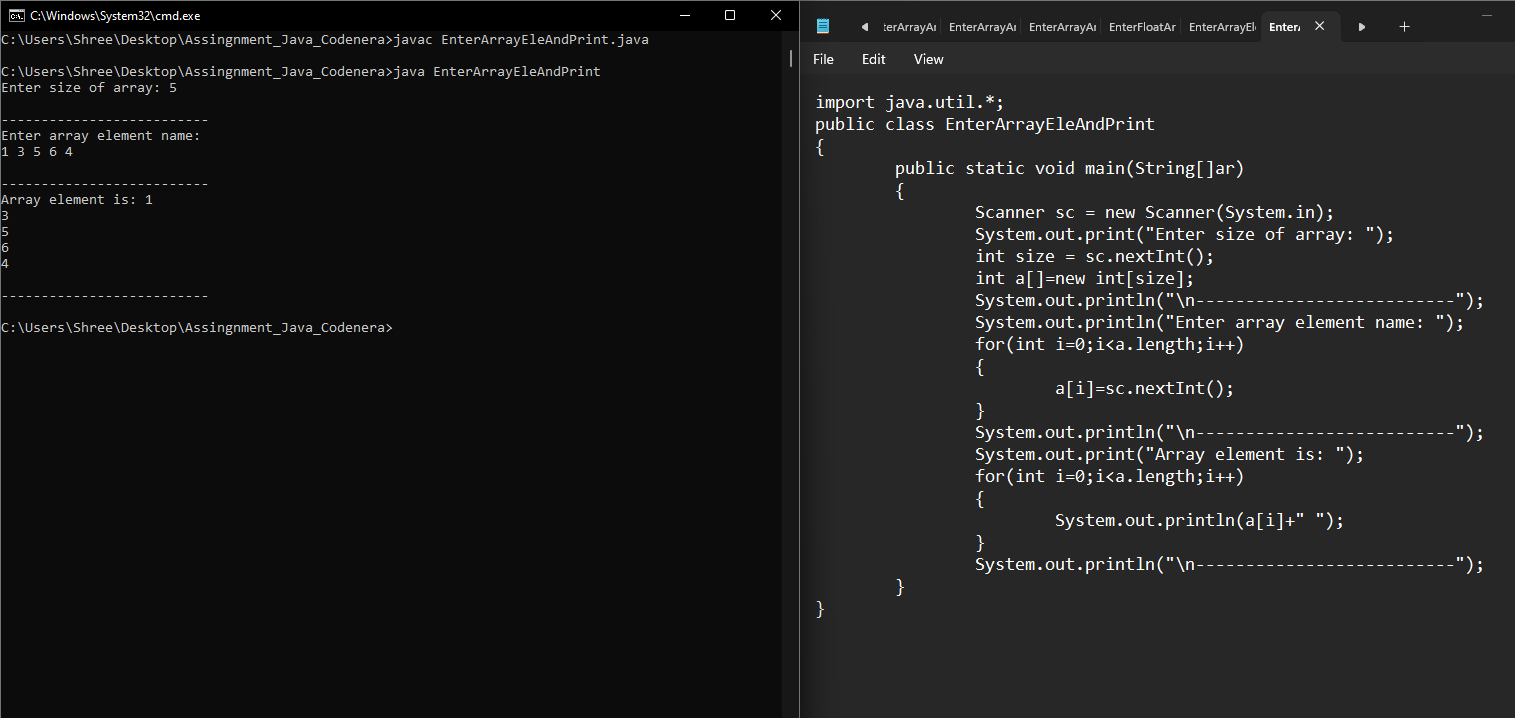
****

**8. Write a program input 10 name and print with index**

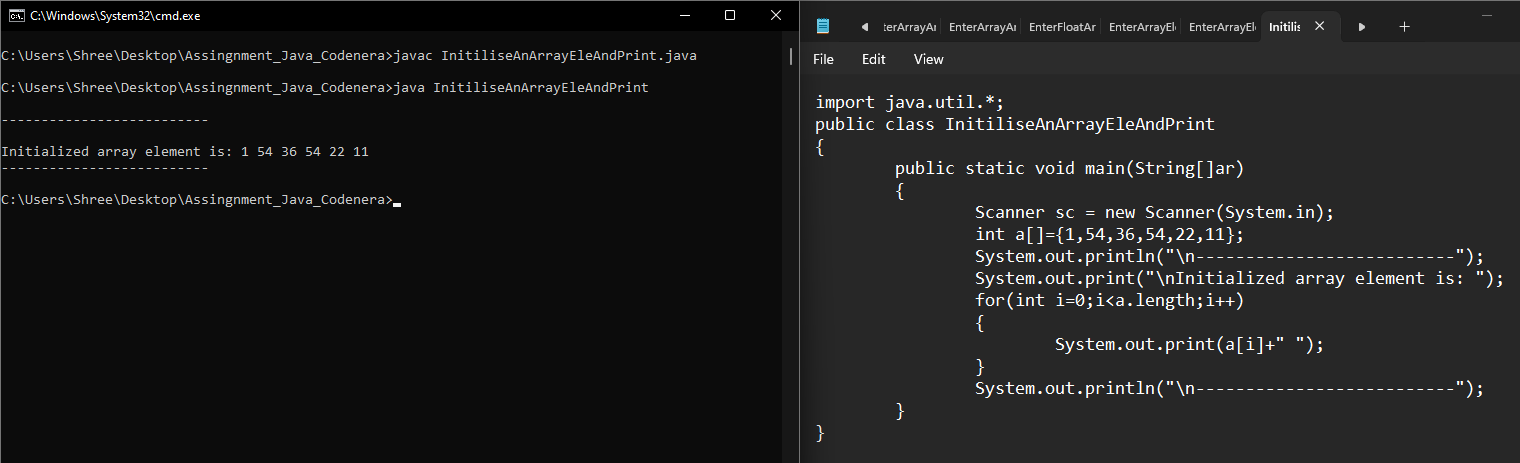
**Index name.**



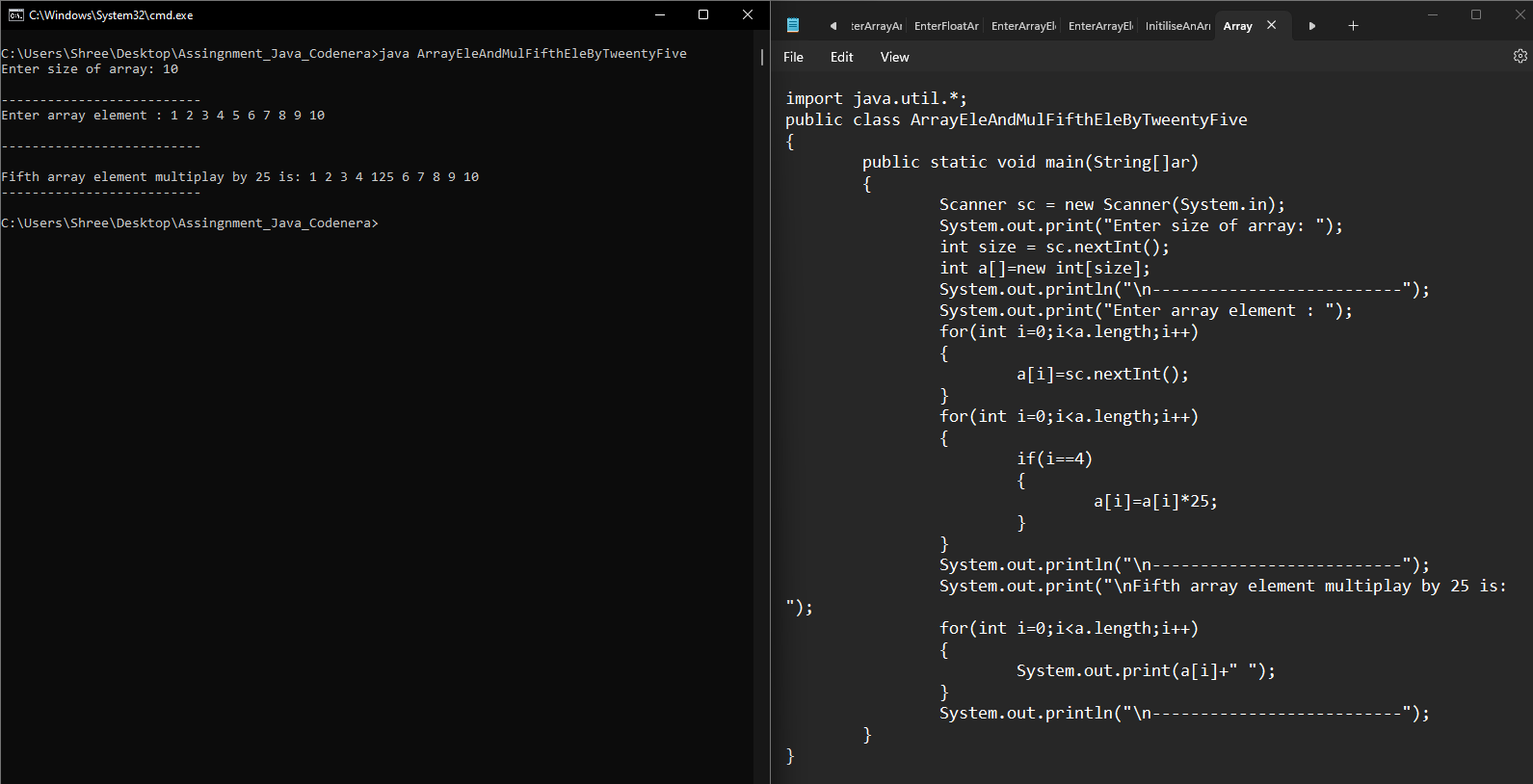
**9. Write a program to input an array and print it.**

****

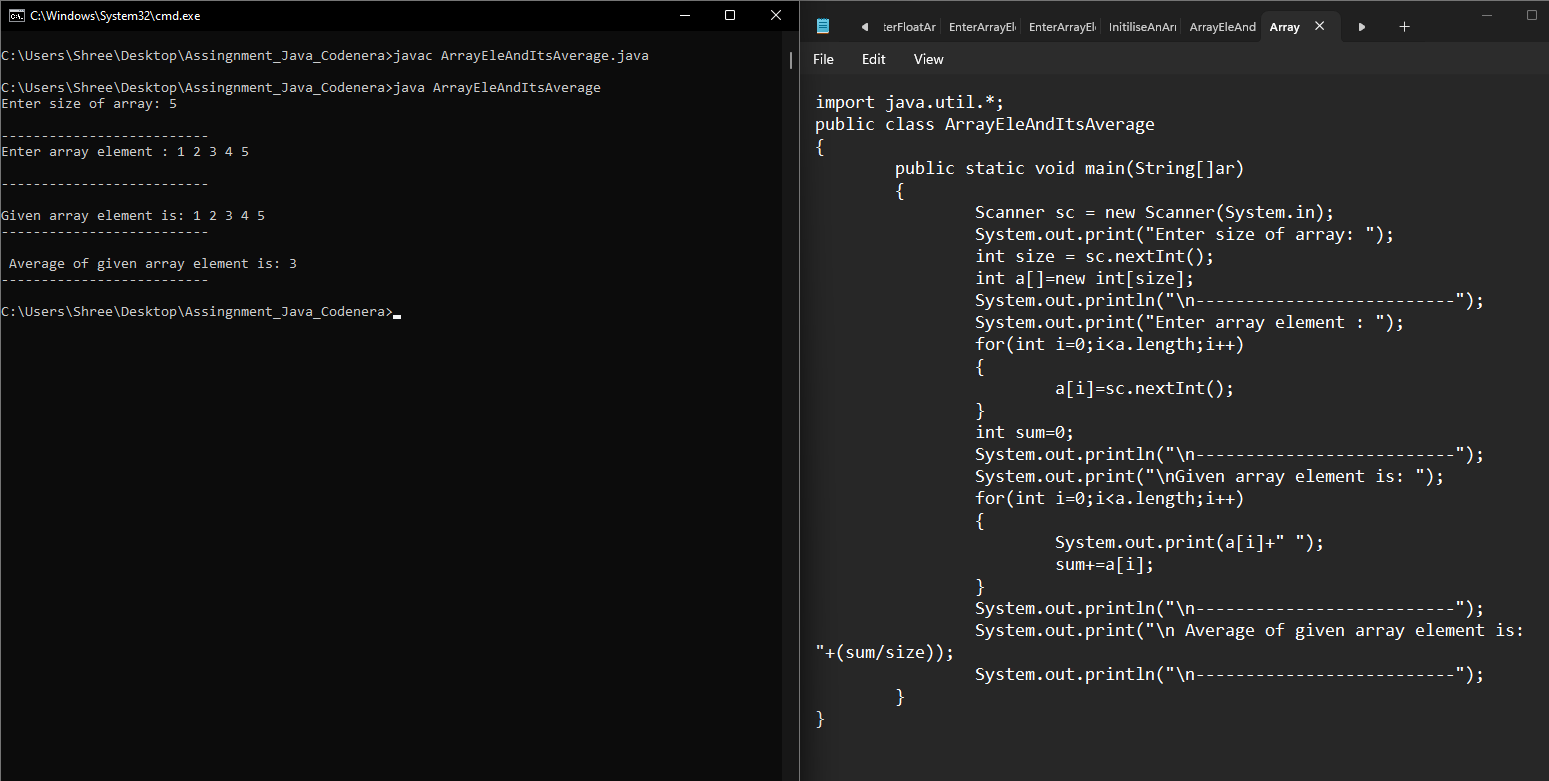
**10. Write a program initialise an array and print it.**

****

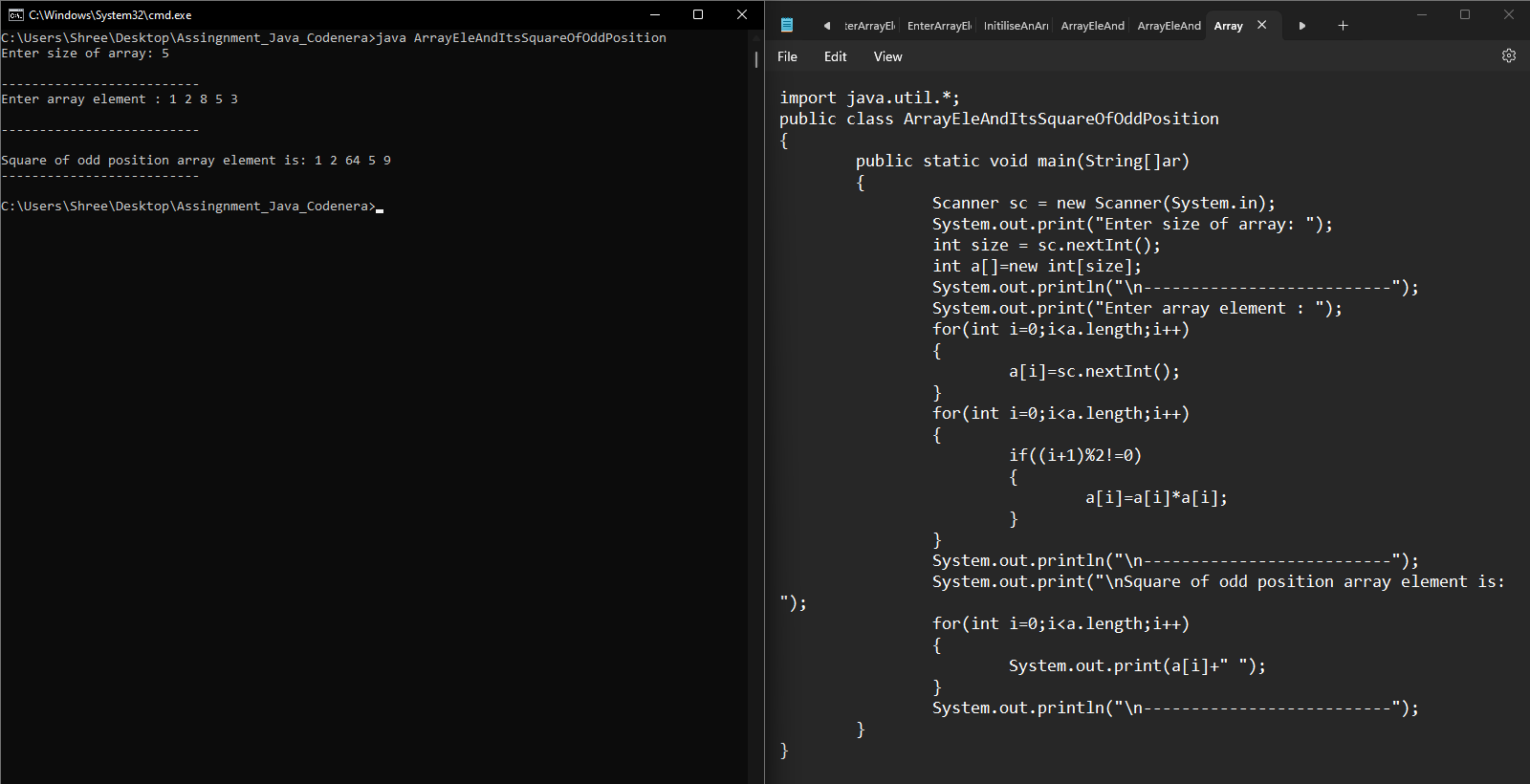
**11. Write a program input 10 elements and multiply 5th elements by 25.**

****

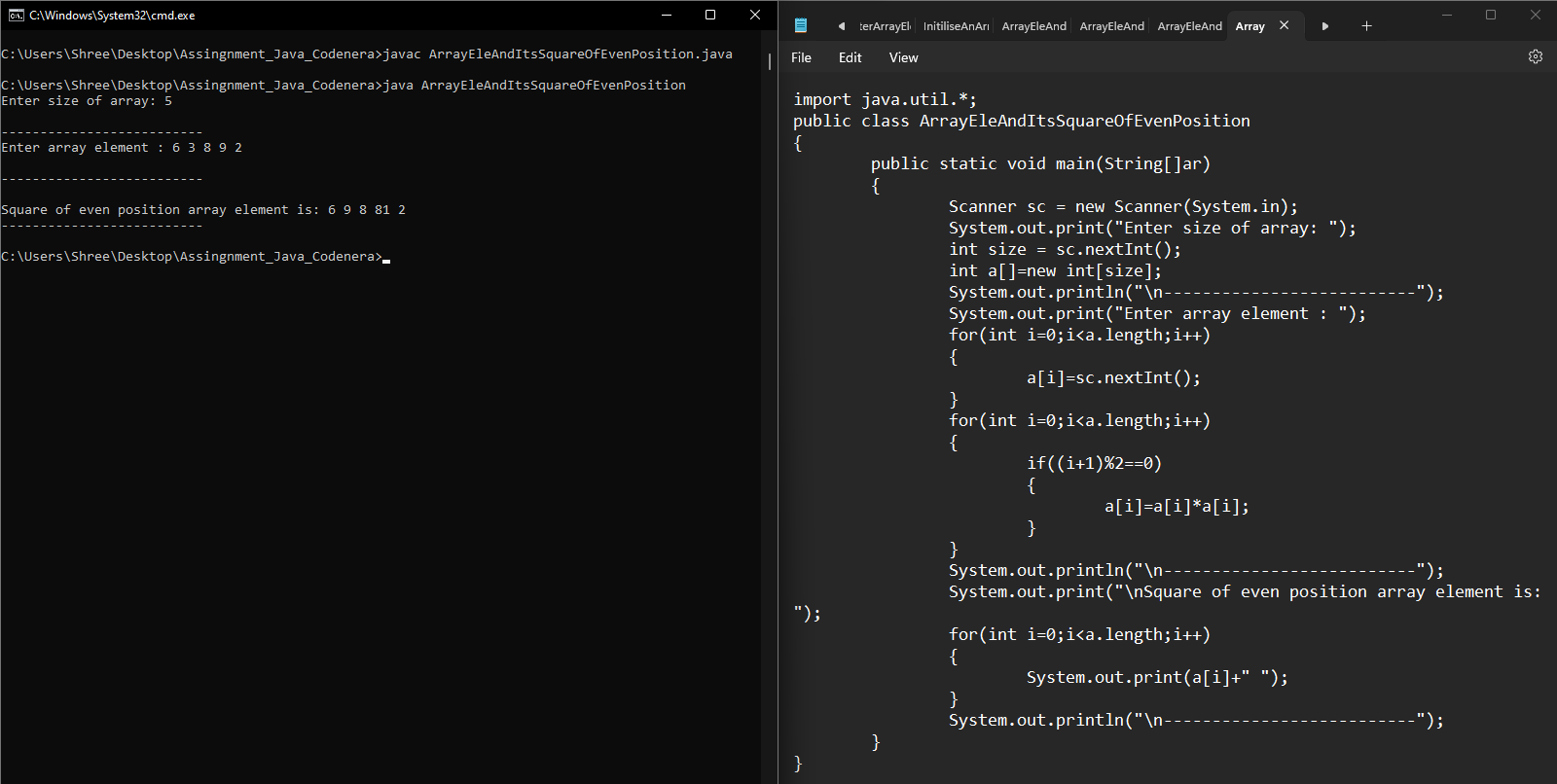
**12. Write a program to input an array and find its average of first 5 element.**

****

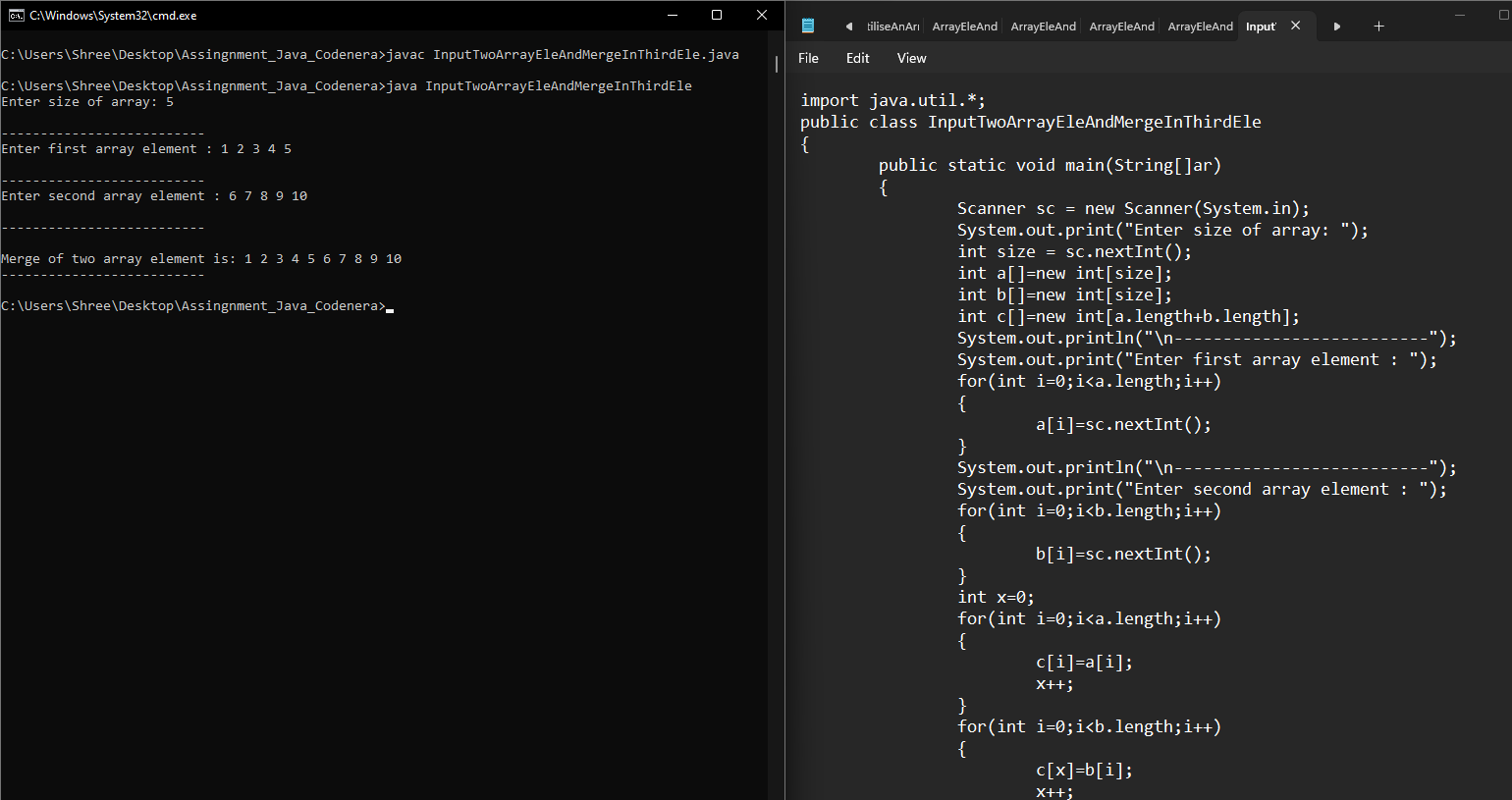
**13. Write a program enter an array and print the square of the element which is present at odd position.**

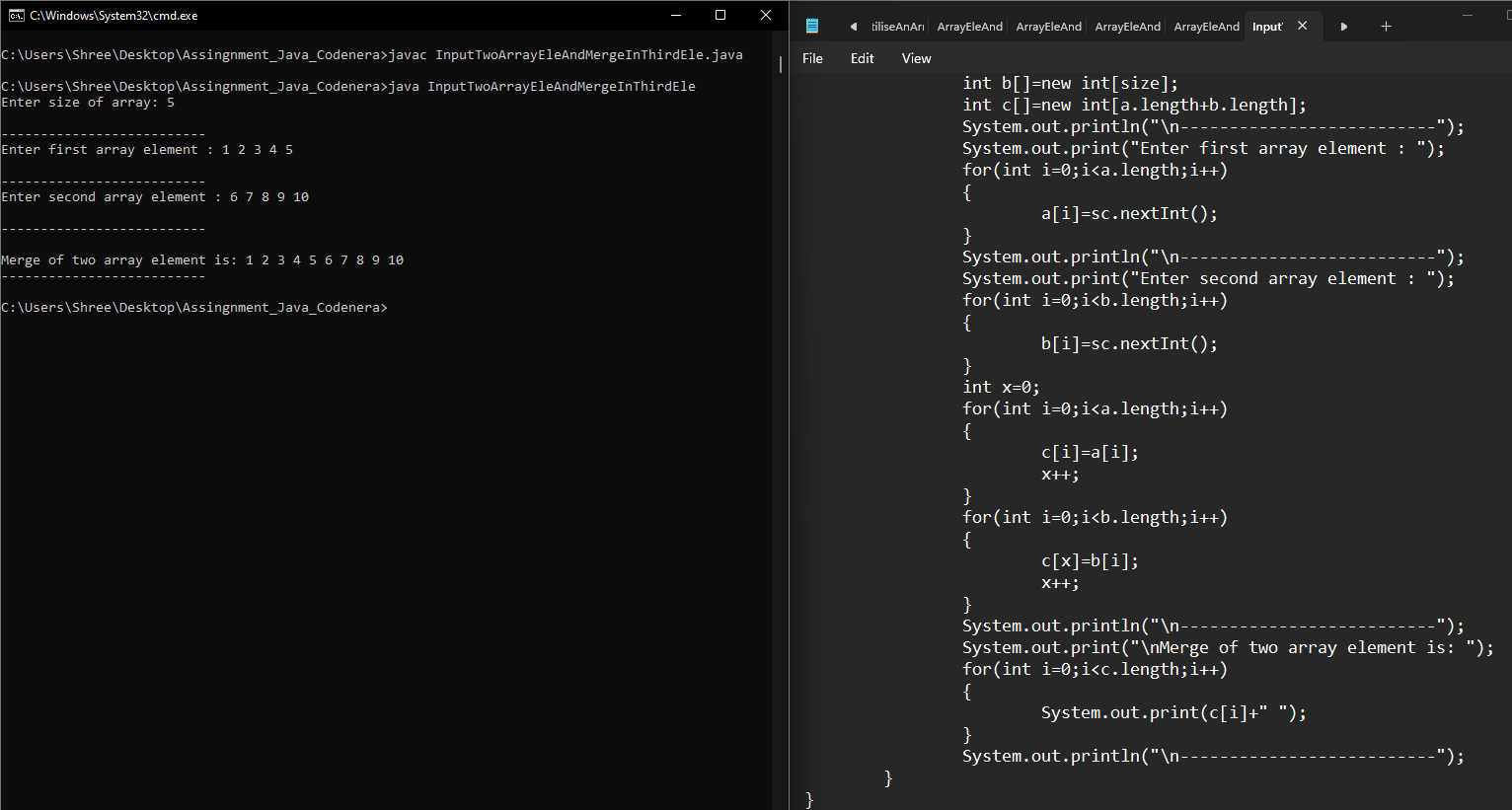
****

**14. Write a program enter an array and print the square of the element which is present at even position.**

****

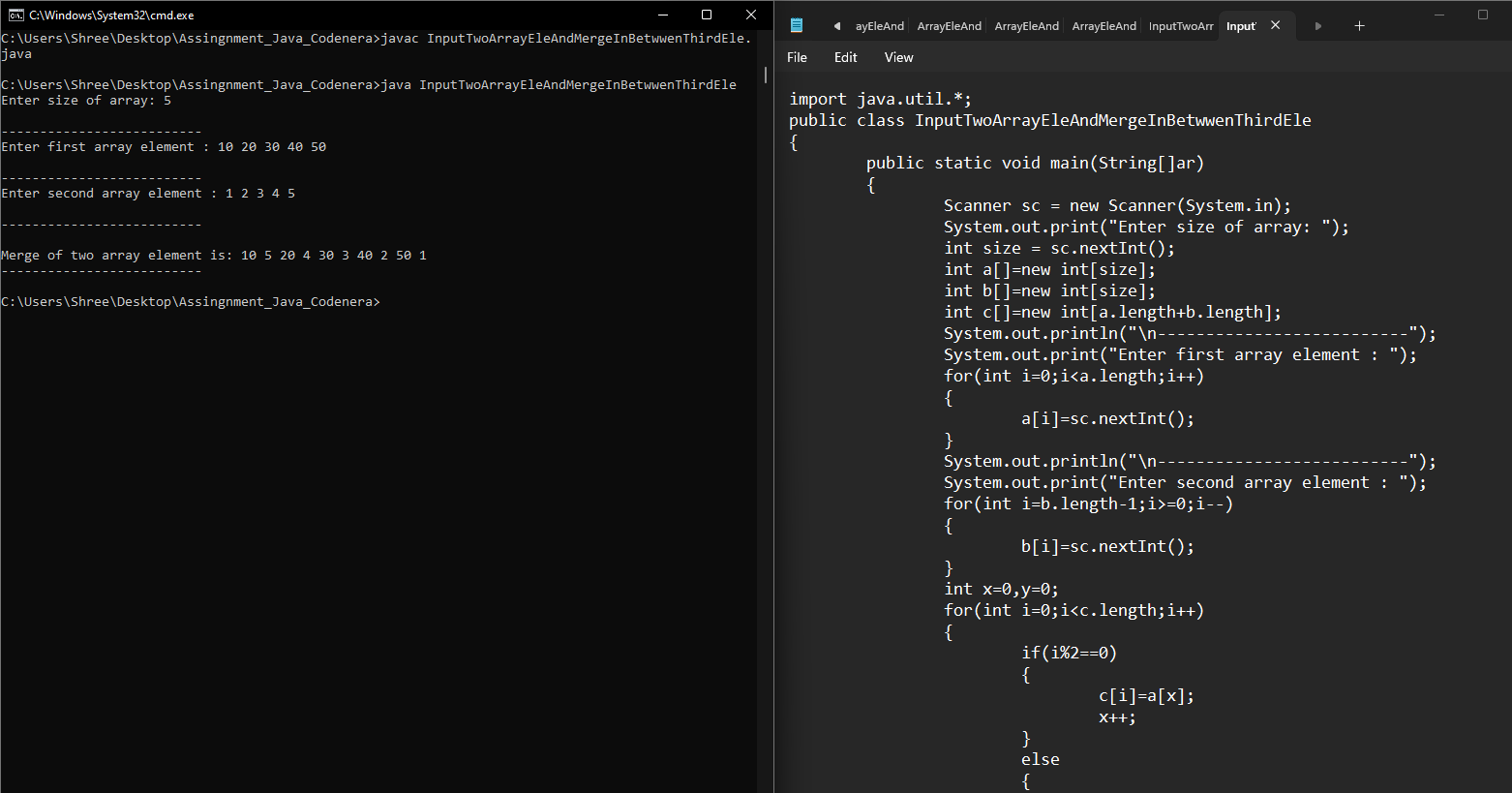
**15. Write a program input two array and merge in third array.**

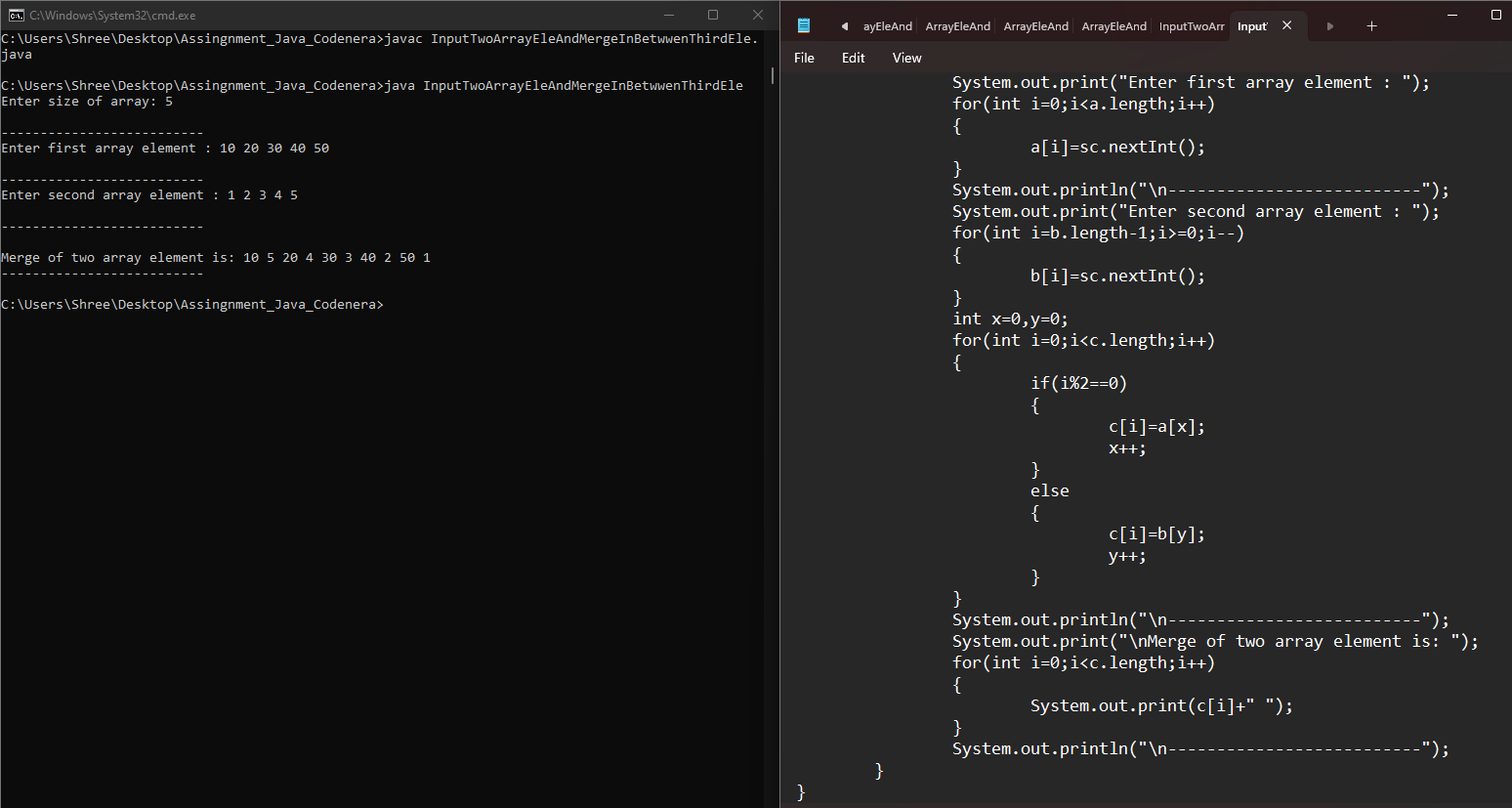
****

****

**16. Write a program a[]={10,20,30,40,50},b[]={1,2,3,4,5}**

**output array=c[]={10,5,20,4,30,3,40,2,50,1}.**

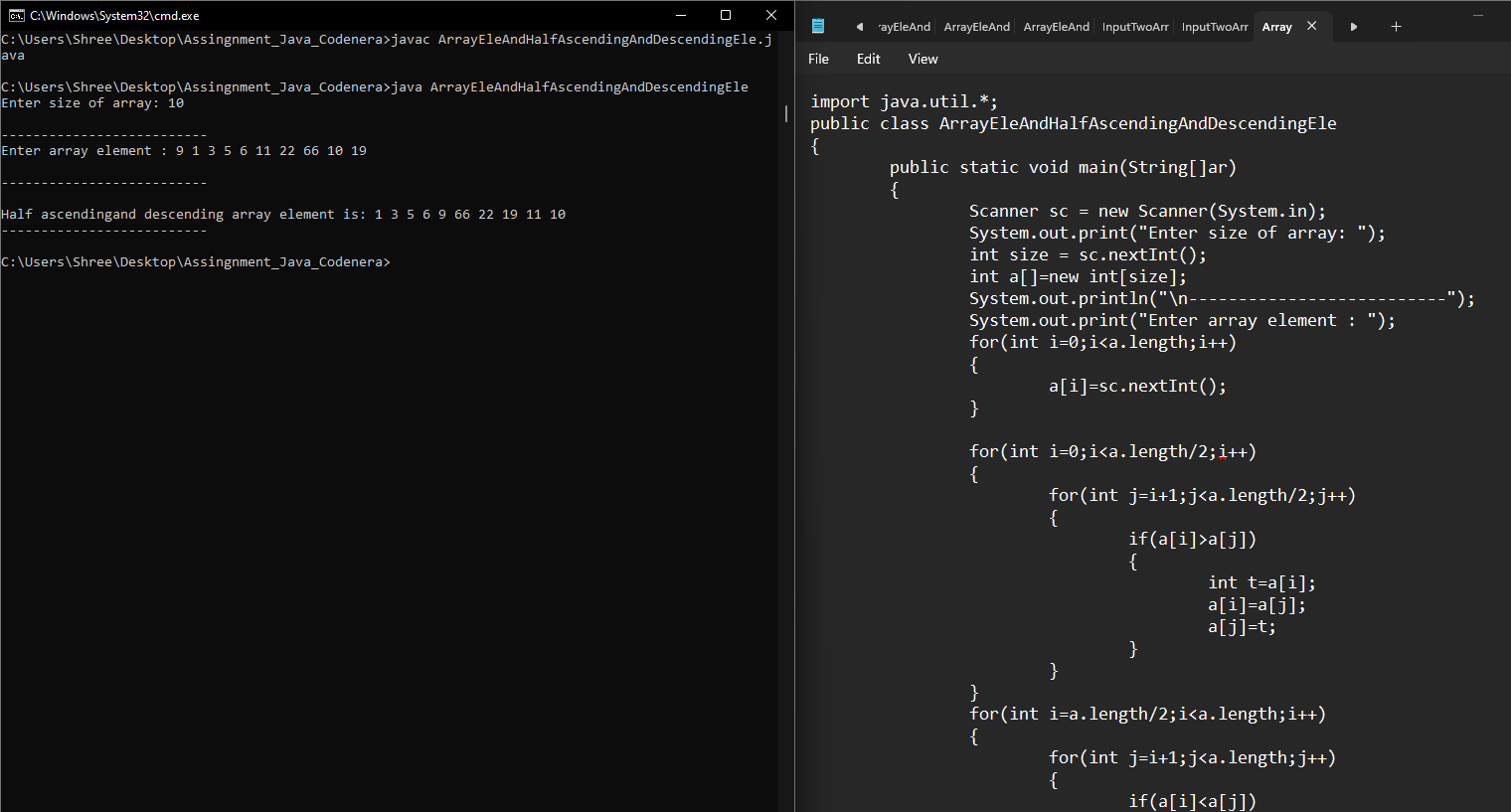
****

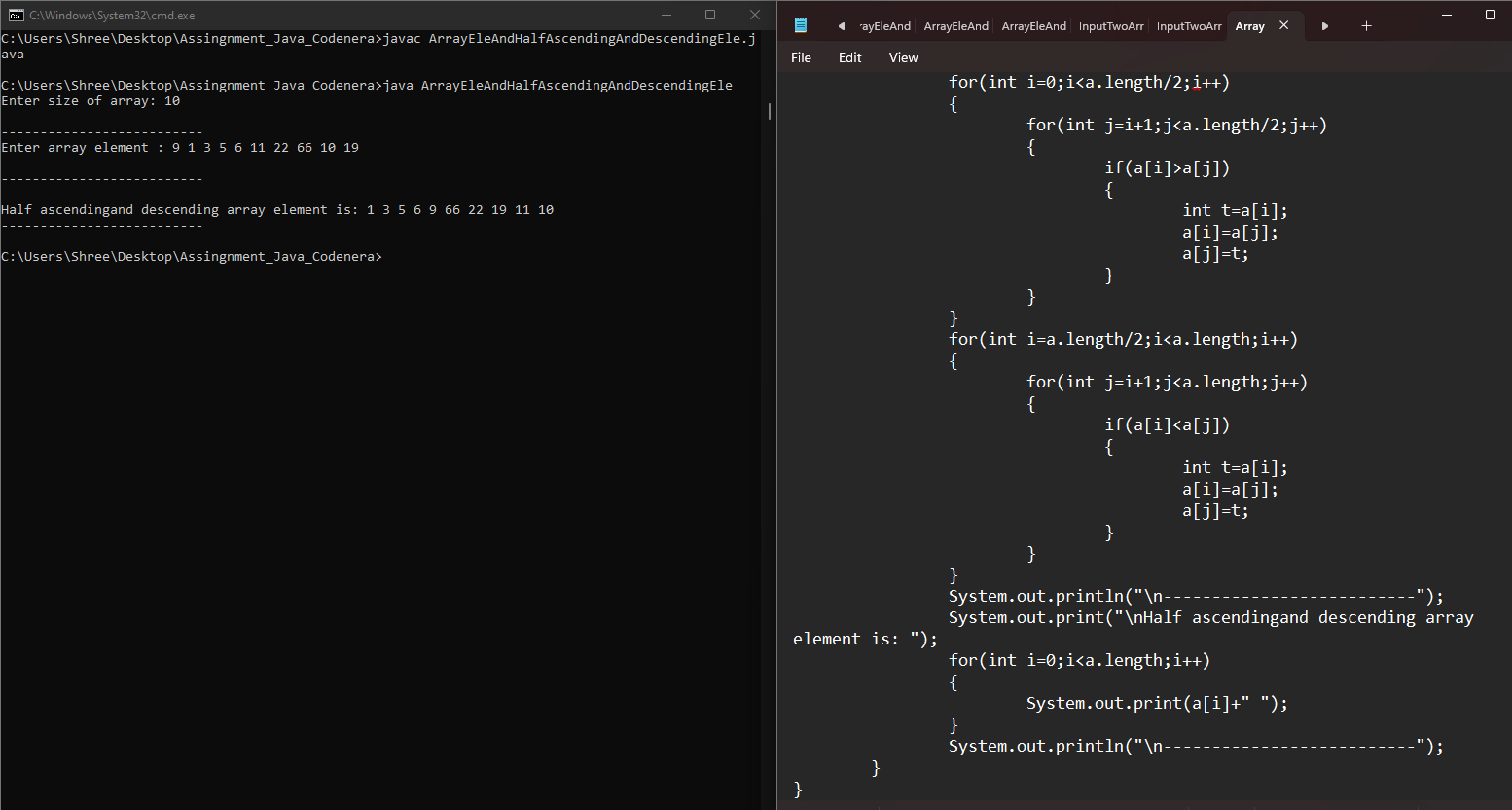
****

**17. Write a program sort half array in ascending and half in descending order**

**input= int [] a={9,1,3,5,6,11,22,66,10,19}.**

**output={1,3,5,6,9,10,66,22,19,11,10}**

**.** ****

****