

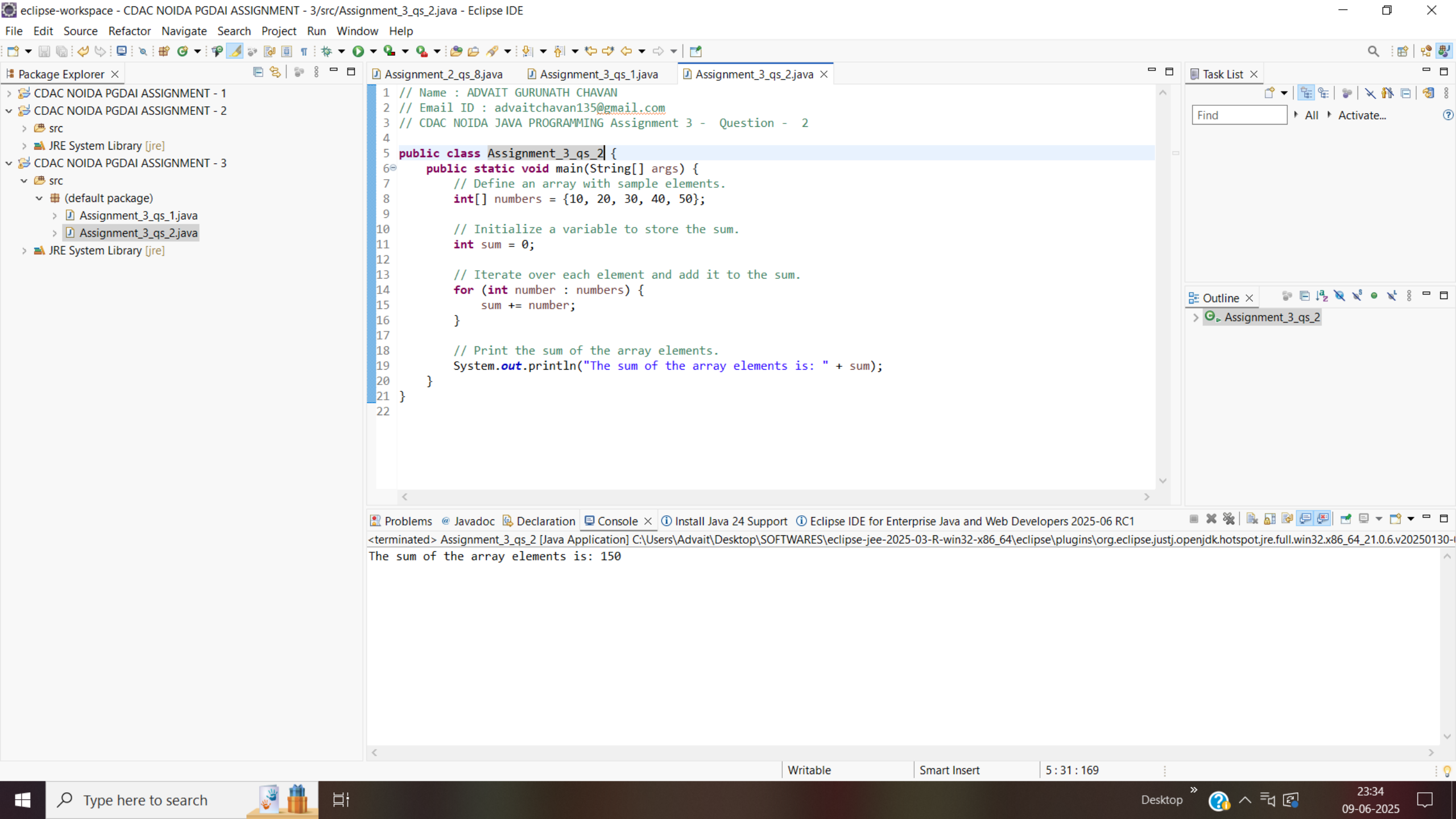
- > CDAC NOIDA PGDAI ASSIGNMENT - 1
- > CDAC NOIDA PGDAI ASSIGNMENT - 2
 - > src
- > JRE System Library [jre]
- > CDAC NOIDA PGDAI ASSIGNMENT - 3
 - > src
 - (default package)
 - > Assignment_3_qs_1.java
 - > JRE System Library [jre]

```
1 // Name : ADVAIT GURUNATH CHAVAN
2 // Email ID : advaitchavan135@gmail.com
3 // CDAC NOIDA JAVA PROGRAMMING Assignment 3 - Question - 1
4
5 import java.util.Arrays;
6
7 public class Assignment_3_qs_1 {
8     public static void main(String[] args) {
9         // Sorting a numeric array (integers)
10        int[] numbers = {03, 05, 01, 29, 70};
11        System.out.println("Numeric array before sort: " + Arrays.toString(numbers));
12        Arrays.sort(numbers);
13        System.out.println("Numeric array after sort: " + Arrays.toString(numbers));
14
15        // Sorting a string array (alphabetical order)
16        String[] fruits = {"Advait", "Chavan", "CDAC", "PGDAI"};
17        System.out.println("String array before sort: " + Arrays.toString(fruits));
18        Arrays.sort(fruits);
19        System.out.println("String array after sort: " + Arrays.toString(fruits));
20    }
21 }
22
```

Find All Activate...

- Assignment_3_qs_1
 - main(String[]) : void

```
<terminated> Assignment_3_qs_1 [Java Application] C:\Users\Advait\Desktop\SOFTWARES\eclipse-jee-2025-03-R-win32-x86_64\eclipse\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86_64_21.0.6.v20250130-
Numeric array before sort: [3, 5, 1, 29, 70]
Numeric array after sort: [1, 3, 5, 29, 70]
String array before sort: [Advait, Chavan, CDAC, PGDAI]
String array after sort: [Advait, CDAC, Chavan, PGDAI]
```



eclipse-workspace - CDAC NOIDA PGDAI ASSIGNMENT - 3/src/Assignment_3_qs_3.java - Eclipse IDE

File Edit Source Refactor Navigate Search Project Run Window Help

Package Explorer ×

- CDAC NOIDA PGDAI ASSIGNMENT - 1
- CDAC NOIDA PGDAI ASSIGNMENT - 2
 - src
- CDAC NOIDA PGDAI ASSIGNMENT - 3
 - JRE System Library [jre]
 - src
 - (default package)
 - Assignment_3_qs_1.java
 - Assignment_3_qs_2.java
 - Assignment_3_qs_3.java
 - JRE System Library [jre]

Task List ×

Find All Activate...

Outline ×

- Assignment_3_qs_3

```
1 // Name : ADVAIT GURUNATH CHAVAN
2 // Email ID : advaitchavan135@gmail.com
3 // CDAC NOIDA JAVA PROGRAMMING Assignment 3 - Question - 3
4
5 import java.util.Scanner;
6 import java.util.Arrays;
7
8 public class Assignment_3_qs_3 {
9
10     // This method returns a new array after removing all occurrences of 'element'
11     public static int[] removeElement(int[] arr, int element) {
12         int count = 0;
13         // Count occurrences of the element to remove
14         for (int value : arr) {
15             if (value == element) {
16                 count++;
17             }
18         }
19
20         // Create a new array with the reduced size
21         int[] newArray = new int[arr.length - count];
22         int index = 0;
23         // Copy over elements that are not equal to the element to remove
24         for (int value : arr) {
```

Problems Javadoc Declaration Console × Install Java 24 Support Eclipse IDE for Enterprise Java and Web Developers 2025-06 RC1

<terminated> Assignment_3_qs_3 [Java Application] C:\Users\Advait\Desktop\SOFTWARES\eclipse-jee-2025-03-R-win32-x86_64\eclipse\plugins\org.eclipse.justi.openjdk.hotspot.jre.full.win32.x86_64_21.0.6.v20250130-
Enter the number of elements in the array: 9
Enter the elements of the array:
03
05
2001
29
01
1970
05
08
1974
Enter the element you want to remove: 05
Array after removing 5: [3, 2001, 29, 1, 1970, 8, 1974]

eclipse-workspace - CDAC NOIDA PGDAI ASSIGNMENT - 3/src/Assignment_3_qs_4.java - Eclipse IDE

File Edit Source Refactor Navigate Search Project Run Window Help

Package Explorer ×

- CDAC NOIDA PGDAI ASSIGNMENT - 1
- CDAC NOIDA PGDAI ASSIGNMENT - 2
 - src
- JRE System Library [jre]
- CDAC NOIDA PGDAI ASSIGNMENT - 3
 - src
 - (default package)
 - Assignment_3_qs_1.java
 - Assignment_3_qs_2.java
 - Assignment_3_qs_3.java
 - Assignment_3_qs_4.java
- JRE System Library [jre]

Task List ×

Find All Activate...

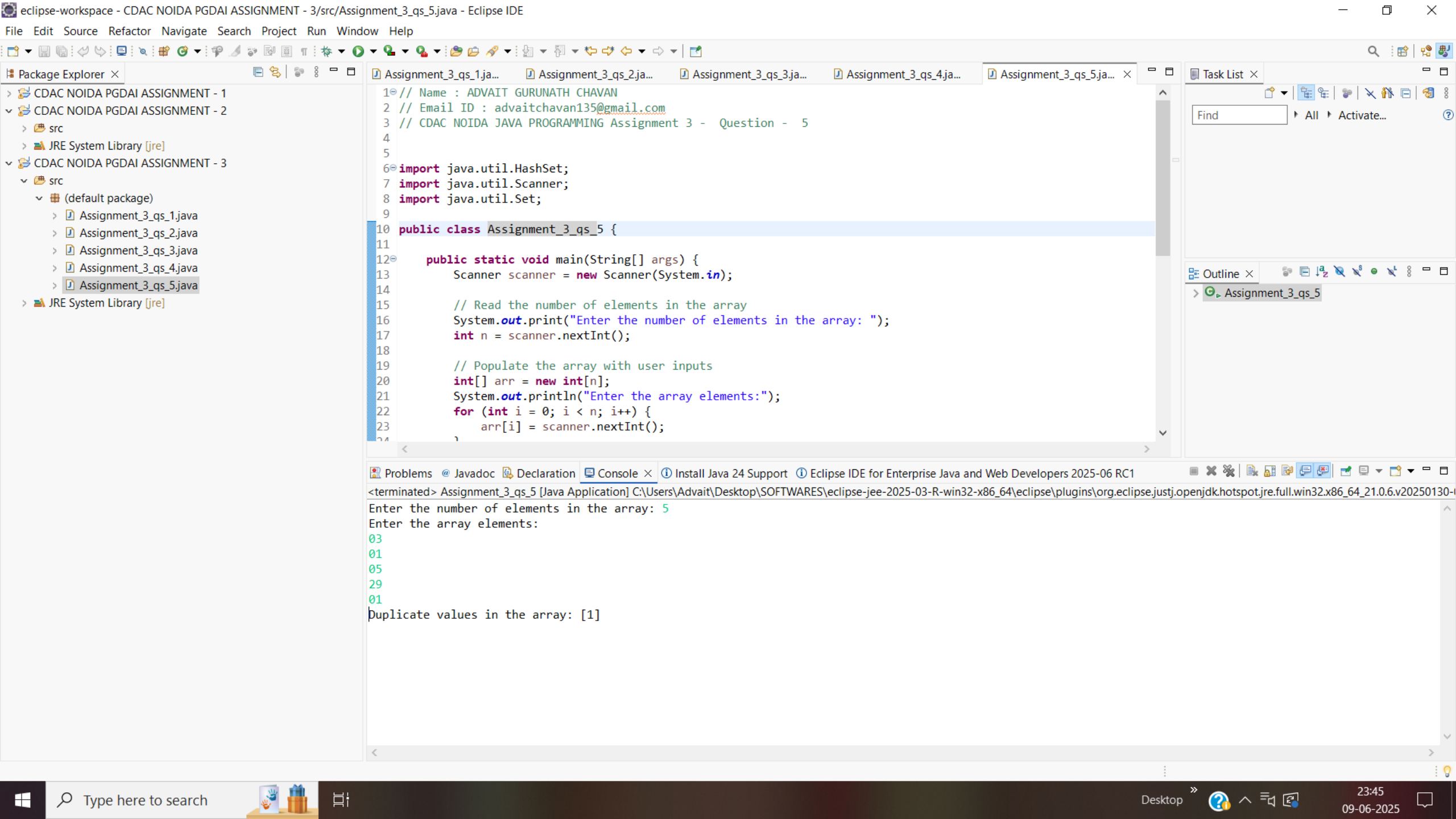
Outline ×

- Assignment_3_qs_4

```
1 // Name : ADVAIT GURUNATH CHAVAN
2 // Email ID : advaitchavan135@gmail.com
3 // CDAC NOIDA JAVA PROGRAMMING Assignment 3 - Question - 4
4
5 import java.util.Scanner;
6 import java.util.Arrays;
7
8 public class Assignment_3_qs_4 {
9
10     // This method returns a new array after inserting 'element' at the given 'position'
11     public static int[] insertElement(int[] arr, int element, int position) {
12         int n = arr.length;
13         // Validate the position: allow positions from 0 up to n (inserting at the end)
14         if (position < 0 || position > n) {
15             System.out.println("Invalid position. Please enter a position between 0 and " + n + ".");
16             return arr; // Alternatively, throw an exception or handle the error as needed
17         }
18
19         // Create a new array with one extra slot
20         int[] newArray = new int[n + 1];
21
22         // Copy elements before the specified position
23         for (int i = 0; i < position; i++) {
24             newArray[i] = arr[i];
```

Problems Javadoc Declaration Console × Install Java 24 Support Eclipse IDE for Enterprise Java and Web Developers 2025-06 RC1

<terminated> Assignment_3_qs_4 [Java Application] C:\Users\Advait\Desktop\SOFTWARES\eclipse-jee-2025-03-R-win32-x86_64\eclipse\plugins\org.eclipse.justi.openjdk.hotspot.jre.full.win32.x86_64_21.0.6.v20250130-
Enter the number of elements in the array: 9
Enter the elements of the array:
03
05
2001
08
05
1974
29
01
2901
Enter the element to insert: 230101
Enter the position where you want to insert the element (0-indexed): 1
Array after insertion: [3, 230101, 5, 2001, 8, 5, 1974, 29, 1, 2901]



eclipse-workspace - CDAC NOIDA PGDAI ASSIGNMENT - 3/src/Assignment_3_qs_6.java - Eclipse IDE

File Edit Source Refactor Navigate Search Project Run Window Help

Package Explorer ×

- CDAC NOIDA PGDAI ASSIGNMENT - 1
- CDAC NOIDA PGDAI ASSIGNMENT - 2
 - src
- JRE System Library [jre]
- CDAC NOIDA PGDAI ASSIGNMENT - 3
 - src
 - (default package)
 - Assignment_3_qs_1.java
 - Assignment_3_qs_2.java
 - Assignment_3_qs_3.java
 - Assignment_3_qs_4.java
 - Assignment_3_qs_5.java
 - Assignment_3_qs_6.java
- JRE System Library [jre]

Assignment_3_qs_6.java

```
1 // Name : ADVAIT GURUNATH CHAVAN
2 // Email ID : advaitchavan135@gmail.com
3 // CDAC NOIDA JAVA PROGRAMMING Assignment 3 - Question - 6
4
5
6 import java.util.Scanner;
7 import java.util.Arrays;
8
9 public class Assignment_3_qs_6{
10
11     public static void main(String[] args) {
12         Scanner scanner = new Scanner(System.in);
13
14         // Read the number of elements in the original array
15         System.out.print("Enter the number of elements in the array: ");
16         int n = scanner.nextInt();
17
18         // Input the array elements
19         int[] arr = new int[n];
20         System.out.println("Enter the array elements:");
21         for (int i = 0; i < n; i++) {
22             arr[i] = scanner.nextInt();
23         }
24     }
25 }
```

Task List ×

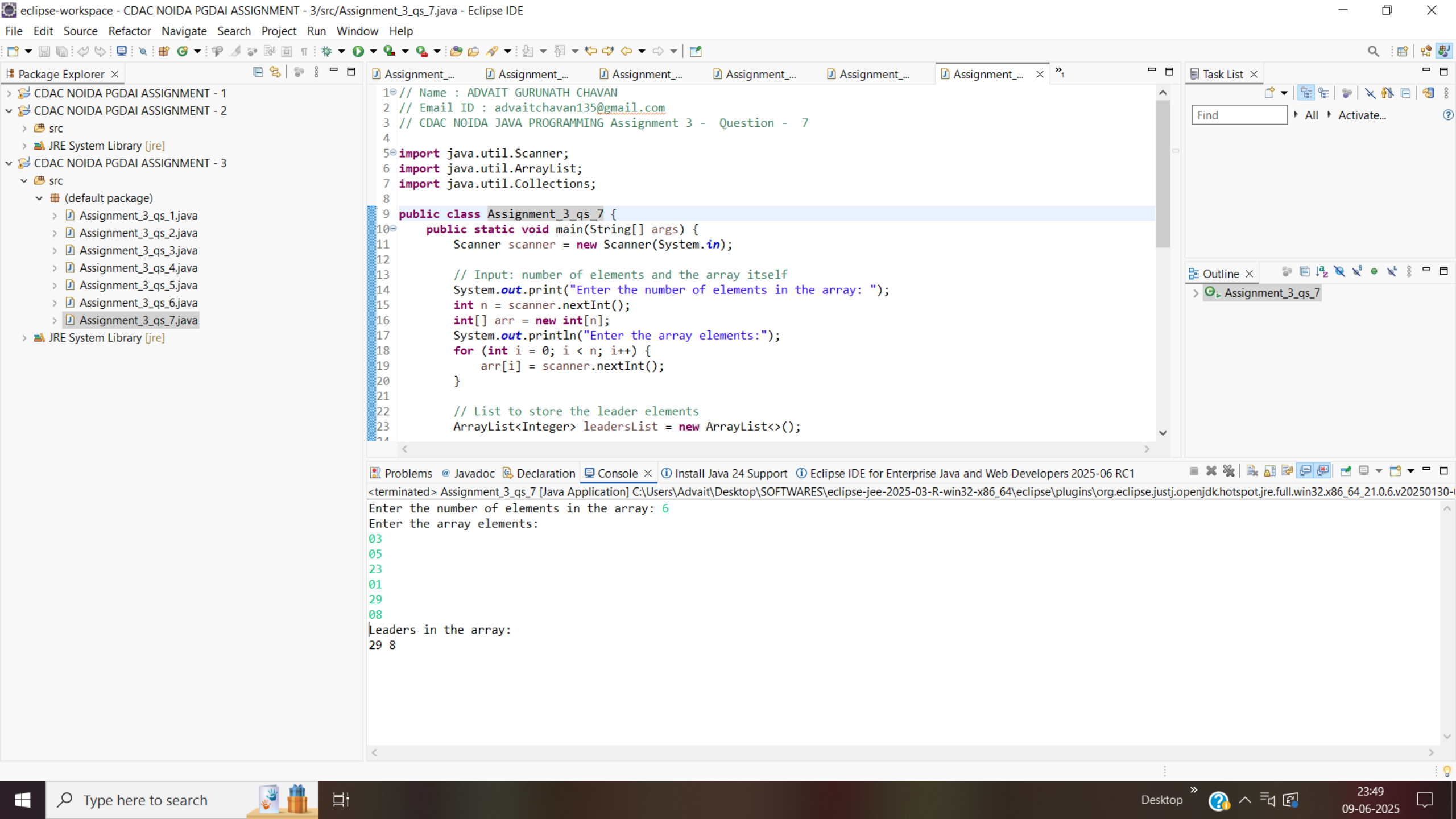
Find All Activate...

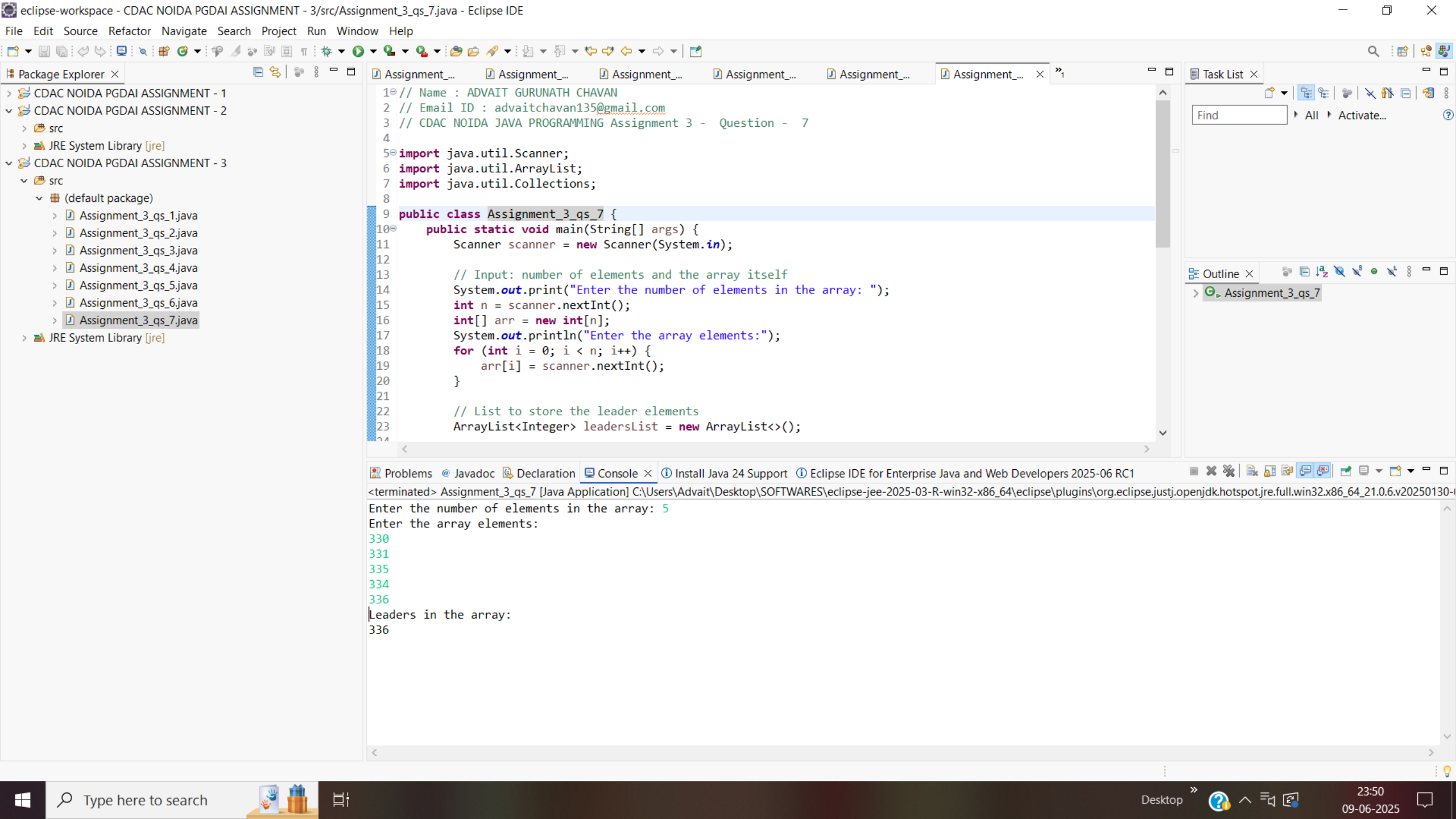
Outline ×

- Assignment_3_qs_6

Problems Javadoc Declaration Console × Install Java 24 Support Eclipse IDE for Enterprise Java and Web Developers 2025-06 RC1

<terminated> Assignment_3_qs_6 [Java Application] C:\Users\Advait\Desktop\SOFTWARES\eclipse-jee-2025-03-R-win32-x86_64\eclipse\plugins\org.eclipse.justi.openjdk.hotspot.jre.full.win32.x86_64.v20250130-
Enter the number of elements in the array: 6
Enter the array elements:
03
05
2001
29
01
1970
Enter the element to remove: 05
Array after removing 5: [3, 2001, 29, 1, 1970]





eclipse-workspace - CDAC NOIDA PGDAI ASSIGNMENT - 3/src/Assignment_3_qs_7.java - Eclipse IDE

File Edit Source Refactor Navigate Search Project Run Window Help

Package Explorer ×

- CDAC NOIDA PGDAI ASSIGNMENT - 1
- CDAC NOIDA PGDAI ASSIGNMENT - 2
 - src
- CDAC NOIDA PGDAI ASSIGNMENT - 3
 - src
 - (default package)
 - Assignment_3_qs_1.java
 - Assignment_3_qs_2.java
 - Assignment_3_qs_3.java
 - Assignment_3_qs_4.java
 - Assignment_3_qs_5.java
 - Assignment_3_qs_6.java
 - Assignment_3_qs_7.java
 - JRE System Library [jre]

Assignment_... Assignment_... Assignment_... Assignment_... Assignment_... Assignment_... × »

```
1 // Name : ADVAIT GURUNATH CHAVAN
2 // Email ID : advaitchavan135@gmail.com
3 // CDAC NOIDA JAVA PROGRAMMING Assignment 3 - Question - 7
4
5 import java.util.Scanner;
6 import java.util.ArrayList;
7 import java.util.Collections;
8
9 public class Assignment_3_qs_7 {
10     public static void main(String[] args) {
11         Scanner scanner = new Scanner(System.in);
12
13         // Input: number of elements and the array itself
14         System.out.print("Enter the number of elements in the array: ");
15         int n = scanner.nextInt();
16         int[] arr = new int[n];
17         System.out.println("Enter the array elements:");
18         for (int i = 0; i < n; i++) {
19             arr[i] = scanner.nextInt();
20         }
21
22         // List to store the leader elements
23         ArrayList<Integer> leadersList = new ArrayList<>();
24     }
25 }
```

Task List ×

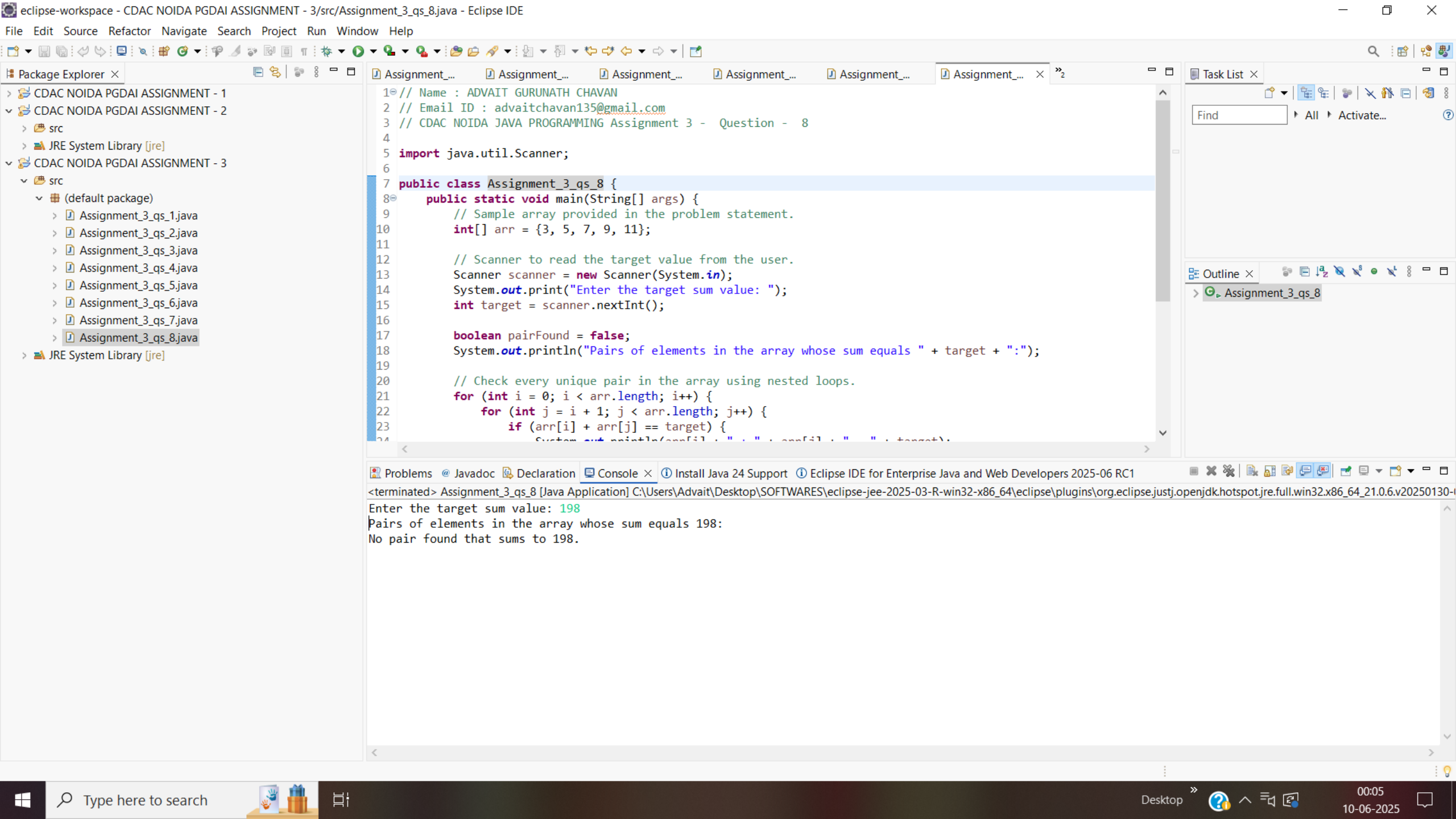
Find All Activate...

Outline ×

- Assignment_3_qs_7

Problems Javadoc Declaration Console × Install Java 24 Support Eclipse IDE for Enterprise Java and Web Developers 2025-06 RC1

<terminated> Assignment_3_qs_7 [Java Application] C:\Users\Advait\Desktop\SOFTWARES\eclipse-jee-2025-03-R-win32-x86_64\eclipse\plugins\org.eclipse.justi.openjdk.hotspot.jre.full.win32.x86_64_21.0.6.v20250130-
Enter the number of elements in the array: 5
Enter the array elements:
31
38
37
39
29
Leaders in the array:
39 29



- > CDAC NOIDA PGDAI ASSIGNMENT - 1
- > CDAC NOIDA PGDAI ASSIGNMENT - 2
 - > src
- > JRE System Library [jre]
- > CDAC NOIDA PGDAI ASSIGNMENT - 3
 - > src
 - (default package)
 - > Assignment_3_qs_1.java
 - > Assignment_3_qs_2.java
 - > Assignment_3_qs_3.java
 - > Assignment_3_qs_4.java
 - > Assignment_3_qs_5.java
 - > Assignment_3_qs_6.java
 - > Assignment_3_qs_7.java
 - > Assignment_3_qs_8.java
- > JRE System Library [jre]

```
1 // Name : ADVAIT GURUNATH CHAVAN
2 // Email ID : advaitchavan135@gmail.com
3 // CDAC NOIDA JAVA PROGRAMMING Assignment 3 - Question - 8
4
5 import java.util.Scanner;
6
7 public class Assignment_3_qs_8 {
8     public static void main(String[] args) {
9         // Sample array provided in the problem statement.
10        int[] arr = {3, 5, 7, 9, 11};
11
12        // Scanner to read the target value from the user.
13        Scanner scanner = new Scanner(System.in);
14        System.out.print("Enter the target sum value: ");
15        int target = scanner.nextInt();
16
17        boolean pairFound = false;
18        System.out.println("Pairs of elements in the array whose sum equals " + target + ":");
19
20        // Check every unique pair in the array using nested loops.
21        for (int i = 0; i < arr.length; i++) {
22            for (int j = i + 1; j < arr.length; j++) {
23                if (arr[i] + arr[j] == target) {
24                    System.out.println(arr[i] + " + " + arr[j] + " = " + target);
25                }
26            }
27        }
28    }
29 }
```

Find

All Activate...

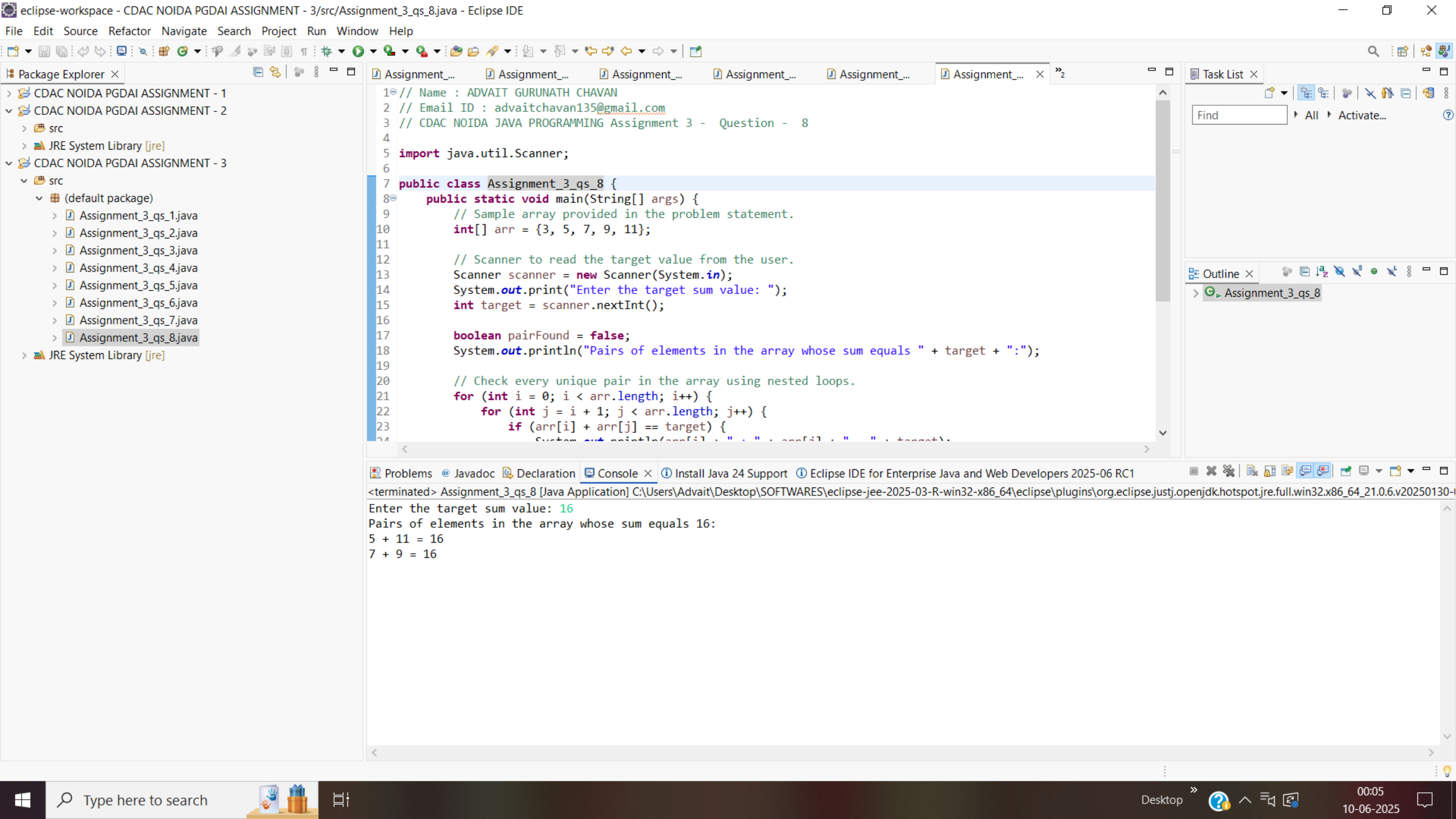
> Assignment_3_qs_8

<terminated> Assignment_3_qs_8 [Java Application] C:\Users\Advait\Desktop\SOFTWARES\eclipse-jee-2025-03-R-win32-x86_64\eclipse\plugins\org.eclipse.justi.openjdk.hotspot.jre.full.win32.x86_64_21.0.6.v20250130-1

Enter the target sum value: 198

Pairs of elements in the array whose sum equals 198:

No pair found that sums to 198.



- > CDAC NOIDA PGDAI ASSIGNMENT - 1
- > CDAC NOIDA PGDAI ASSIGNMENT - 2
 - > src
- > JRE System Library [jre]
- > CDAC NOIDA PGDAI ASSIGNMENT - 3
 - > src
 - (default package)
 - > Assignment_3_qs_1.java
 - > Assignment_3_qs_2.java
 - > Assignment_3_qs_3.java
 - > Assignment_3_qs_4.java
 - > Assignment_3_qs_5.java
 - > Assignment_3_qs_6.java
 - > Assignment_3_qs_7.java
 - > Assignment_3_qs_8.java
 - > JRE System Library [jre]

```
1 // Name : ADVAIT GURUNATH CHAVAN
2 // Email ID : advaitchavan135@gmail.com
3 // CDAC NOIDA JAVA PROGRAMMING Assignment 3 - Question - 8
4
5 import java.util.Scanner;
6
7 public class Assignment_3_qs_8 {
8     public static void main(String[] args) {
9         // Sample array provided in the problem statement.
10        int[] arr = {3, 5, 7, 9, 11};
11
12        // Scanner to read the target value from the user.
13        Scanner scanner = new Scanner(System.in);
14        System.out.print("Enter the target sum value: ");
15        int target = scanner.nextInt();
16
17        boolean pairFound = false;
18        System.out.println("Pairs of elements in the array whose sum equals " + target + ":");
19
20        // Check every unique pair in the array using nested loops.
21        for (int i = 0; i < arr.length; i++) {
22            for (int j = i + 1; j < arr.length; j++) {
23                if (arr[i] + arr[j] == target) {
24                    System.out.println(arr[i] + " + " + arr[j] + " = " + target);
```

Find

All Activate...

> Assignment_3_qs_8

```
<terminated> Assignment_3_qs_8 [Java Application] C:\Users\Advait\Desktop\SOFTWARES\eclipse-jee-2025-03-R-win32-x86_64\eclipse\plugins\org.eclipse.justi.openjdk.hotspot.jre.full.win32.x86_64_21.0.6.v20250130-1
Enter the target sum value: 16
Pairs of elements in the array whose sum equals 16:
5 + 11 = 16
7 + 9 = 16
```



Assignment ... Assignment ... Assignment ... Assignment ... Assignment ... Assignment ...

Task List ×

Find ▶ All ▶ Activate ②

Find All Activate...

Outline

> [Assignment_3_qs_8](#)



Assignment ... Assignment ... Assignment ... Assignment ... Assignment ... Assignment ... × »

Task List ×

Find All Activate 2

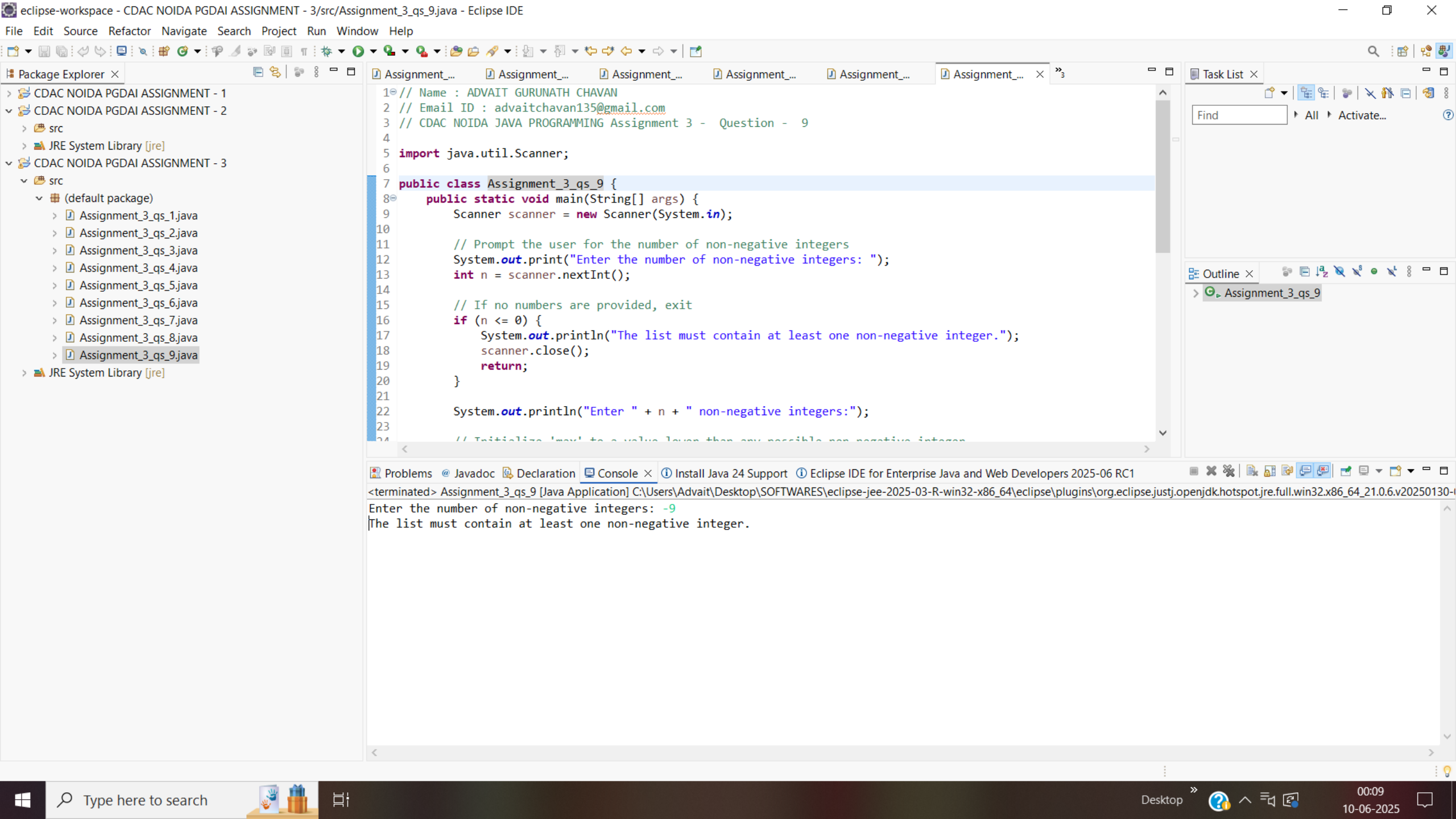
Find All Activate...

Outline

> [Assignment_3_qs_8](#)

Find All Activate 2

Find All Activate...



Package Explorer

CDAC NOIDA PGDAI ASSIGNMENT - 1

CDAC NOIDA PGDAI ASSIGNMENT - 2

src

JRE System Library [jre]

CDAC NOIDA PGDAI ASSIGNMENT - 3

src

(default package)

Assignment_3_qs_1.java

Assignment_3_qs_2.java

Assignment_3_qs_3.java

Assignment_3_qs_4.java

Assignment_3_qs_5.java

Assignment_3_qs_6.java

Assignment_3_qs_7.java

Assignment_3_qs_8.java

Assignment_3_qs_9.java

JRE System Library [jre]

Assignment_3_qs_9.java

```
1 // Name : ADVAIT GURUNATH CHAVAN
2 // Email ID : advaitchavan135@gmail.com
3 // CDAC NOIDA JAVA PROGRAMMING Assignment 3 - Question - 9
4
5 import java.util.Scanner;
6
7 public class Assignment_3_qs_9 {
8     public static void main(String[] args) {
9         Scanner scanner = new Scanner(System.in);
10
11         // Prompt the user for the number of non-negative integers
12         System.out.print("Enter the number of non-negative integers: ");
13         int n = scanner.nextInt();
14
15         // If no numbers are provided, exit
16         if (n <= 0) {
17             System.out.println("The list must contain at least one non-negative integer.");
18             scanner.close();
19             return;
20         }
21
22         System.out.println("Enter " + n + " non-negative integers:");
23
24         // Initialize 'max' to a value lower than any possible non-negative integer
```

Task List

Find

All

Activate...

Outline

Assignment_3_qs_9

Problems

Javadoc

Declaration

Console

Install Java 24 Support

Eclipse IDE for Enterprise Java and Web Developers 2025-06 RC1

<terminated> Assignment_3_qs_9 [Java Application] C:\Users\Advait\Desktop\SOFTWARES\eclipse-jee-2025-03-R-win32-x86_64\eclipse\plugins\org.eclipse.justi.openjdk.hotspot.jre.full.win32.x86_64_21.0.6.v20250130-

Enter the number of non-negative integers: 10

Enter 10 non-negative integers:

-9

Invalid input. Please enter non-negative integers only.

Type here to search

Desktop

00:09

10-06-2025

eclipse-workspace - CDAC NOIDA PGDAI ASSIGNMENT - 3/src/Assignment_3_qs_9.java - Eclipse IDE

File Edit Source Refactor Navigate Search Project Run Window Help

Package Explorer ×

- CDAC NOIDA PGDAI ASSIGNMENT - 1
- CDAC NOIDA PGDAI ASSIGNMENT - 2
 - src
- CDAC NOIDA PGDAI ASSIGNMENT - 3
 - JRE System Library [jre]
 - src
 - (default package)
 - Assignment_3_qs_1.java
 - Assignment_3_qs_2.java
 - Assignment_3_qs_3.java
 - Assignment_3_qs_4.java
 - Assignment_3_qs_5.java
 - Assignment_3_qs_6.java
 - Assignment_3_qs_7.java
 - Assignment_3_qs_8.java
 - Assignment_3_qs_9.java
 - JRE System Library [jre]

Task List ×

Find All Activate...

Outline ×

- Assignment_3_qs_9

```
1 // Name : ADVAIT GURUNATH CHAVAN
2 // Email ID : advaitchavan135@gmail.com
3 // CDAC NOIDA JAVA PROGRAMMING Assignment 3 - Question - 9
4
5 import java.util.Scanner;
6
7 public class Assignment_3_qs_9 {
8     public static void main(String[] args) {
9         Scanner scanner = new Scanner(System.in);
10
11         // Prompt the user for the number of non-negative integers
12         System.out.print("Enter the number of non-negative integers: ");
13         int n = scanner.nextInt();
14
15         // If no numbers are provided, exit
16         if (n <= 0) {
17             System.out.println("The list must contain at least one non-negative integer.");
18             scanner.close();
19             return;
20         }
21
22         System.out.println("Enter " + n + " non-negative integers:");
23
24         // Initialize 'max' to a value lower than any possible non-negative integer
```

Problems Javadoc Declaration Console × Install Java 24 Support Eclipse IDE for Enterprise Java and Web Developers 2025-06 RC1

<terminated> Assignment_3_qs_9 [Java Application] C:\Users\Advait\Desktop\SOFTWARES\eclipse-jee-2025-03-R-win32-x86_64\eclipse\plugins\org.eclipse.justi.openjdk.hotspot.jre.full.win32.x86_64_21.0.6.v20250130-

Enter the number of non-negative integers: 10

Enter 10 non-negative integers:

03

05

2001

29

01

1970

05

08

1974

23

The largest number in the list is: 2001



Package Explorer ×

- > CDAC NOIDA PGDAI ASSIGNMENT - 1
- > CDAC NOIDA PGDAI ASSIGNMENT - 2
 - > src
- > JRE System Library [jre]
- > CDAC NOIDA PGDAI ASSIGNMENT - 3
 - > src
 - (default package)
 - Assignment_3_qs_1.java
 - Assignment_3_qs_10.java
 - Assignment_3_qs_2.java
 - Assignment_3_qs_3.java
 - Assignment_3_qs_4.java
 - Assignment_3_qs_5.java
 - Assignment_3_qs_6.java
 - Assignment_3_qs_7.java
 - Assignment_3_qs_8.java
 - Assignment_3_qs_9.java
 - > JRE System Library [jre]

Assignment_... Assignment_... Assignment_... Assignment_... Assignment_... Assignment_... × 4

```
1 // Name : ADVAIT GURUNATH CHAVAN
2 // Email ID : advaitchavan135@gmail.com
3 // CDAC NOIDA JAVA PROGRAMMING Assignment 3 - Question - 10
4
5 public class Assignment_3_qs_10 {
6     public static char findMissingLetter(char[] arr) {
7         for (int i = 0; i < arr.length - 1; i++) {
8             if (arr[i + 1] != arr[i] + 1) {
9                 return (char) (arr[i] + 1);
10            }
11        }
12        return '?'; // Fallback (shouldn't occur if exactly one letter is missing)
13    }
14
15    public static void main(String[] args) {
16        char[] letters = {'a', 'b', 'c', 'e'};
17        System.out.println("Missing letter: " + findMissingLetter(letters));
18    }
19 }
20
```

Task List ×

Find All Activate...

Outline ×

- Assignment_3_qs_10
 - findMissingLetter(char[]) : char
 - main(String[]) : void

Problems Javadoc Declaration Console × Install Java 24 Support Eclipse IDE for Enterprise Java and Web Developers 2025-06 RC1

<terminated> Assignment_3_qs_10 [Java Application] C:\Users\Advait\Desktop\SOFTWARES\eclipse-jee-2025-03-R-win32-x86_64\eclipse\plugins\org.eclipse.justi.openjdk.hotspot.jre.full.win32.x86_64_21.0.6.v20250130

Missing letter: d

Writable

Smart Insert

16 : 44 : 581



Package Explorer ×

- > CDAC NOIDA PGDAI ASSIGNMENT - 1
- > CDAC NOIDA PGDAI ASSIGNMENT - 2
 - > src
 - > JRE System Library [jre]
- > CDAC NOIDA PGDAI ASSIGNMENT - 3
 - > src
 - (default package)
 - > Assignment_3_qs_1.java
 - > Assignment_3_qs_10.java
 - > Assignment_3_qs_2.java
 - > Assignment_3_qs_3.java
 - > Assignment_3_qs_4.java
 - > Assignment_3_qs_5.java
 - > Assignment_3_qs_6.java
 - > Assignment_3_qs_7.java
 - > Assignment_3_qs_8.java
 - > Assignment_3_qs_9.java
 - > JRE System Library [jre]

Assignment_... Assignment_... Assignment_... Assignment_... Assignment_... Assignment_... × 4

```
1 // Name : ADVAIT GURUNATH CHAVAN
2 // Email ID : advaitchavan135@gmail.com
3 // CDAC NOIDA JAVA PROGRAMMING Assignment 3 - Question - 10
4
5 public class Assignment_3_qs_10 {
6     public static char findMissingLetter(char[] arr) {
7         for (int i = 0; i < arr.length - 1; i++) {
8             if (arr[i + 1] != arr[i] + 1) {
9                 return (char) (arr[i] + 1);
10            }
11        }
12        return '?'; // Fallback (shouldn't occur if exactly one letter is missing)
13    }
14
15    public static void main(String[] args) {
16        char[] letters = {'a', 'b', 'c', 'd', 'e'};
17        System.out.println("Missing letter: " + findMissingLetter(letters));
18    }
19 }
20
```

Task List ×

 All Activate...

Outline ×

- Assignment_3_qs_10
 - findMissingLetter(char[]) : char
 - main(String[]) : void

Problems Javadoc Declaration Console × Install Java 24 Support Eclipse IDE for Enterprise Java and Web Developers 2025-06 RC1

<terminated> Assignment_3_qs_10 [Java Application] C:\Users\Advait\Desktop\SOFTWARES\eclipse-jee-2025-03-R-win32-x86_64\eclipse\plugins\org.eclipse.justi.openjdk.hotspot.jre.full.win32.x86_64_21.0.6.v20250130

Missing letter: ?

Writable

Smart Insert

16 : 44 : 581