

code1 src Duplicate\_int main

Duplicate\_int

Project

- code1 C:\Users\ELCOT\IdeaProjects\code1
  - .idea
  - out
  - src
    - code.java
    - code1.java
    - Main
    - .gitignore
    - code1.iml
  - External Libraries
  - Scratches and Consoles

```
31 if(count==0)
32 {
33     anti_dup[index]=arr[i];
34     index++;
35 }
36 }
37
38 for(i=0;i<index;i++)
39 {
40     arr[i]=anti_dup[i];
41 }
42 System.out.println("After removing duplicate from the array");
43 for(i=0;i<index;i++)
44 {
45     System.out.println(arr[i]);
46 }
```

Run: Duplicate\_int

7

After removing duplicate from the array

4

2

3

7

Process finished with exit code 0



File Edit View Navigate Code Refactor Build Run Tools VCS Window Help code1 - code.java

code1 src Duplicate\_int main

Project

- code1 C:\Users\ELCOT\IdeaProjects\code1
  - idea
  - out
  - src
    - code.java
    - code1.java
    - Main
    - .gitignore
    - code1.iml
  - External Libraries
  - Scratches and Consoles

Main.java code.java

```
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50
```

```
1  
arr[i]=anti_dup[i];  
}  
System.out.println("After removing duplicate from the array");  
for(i=0;i<index;i++)  
{  
    System.out.println(arr[i]);  
}
```

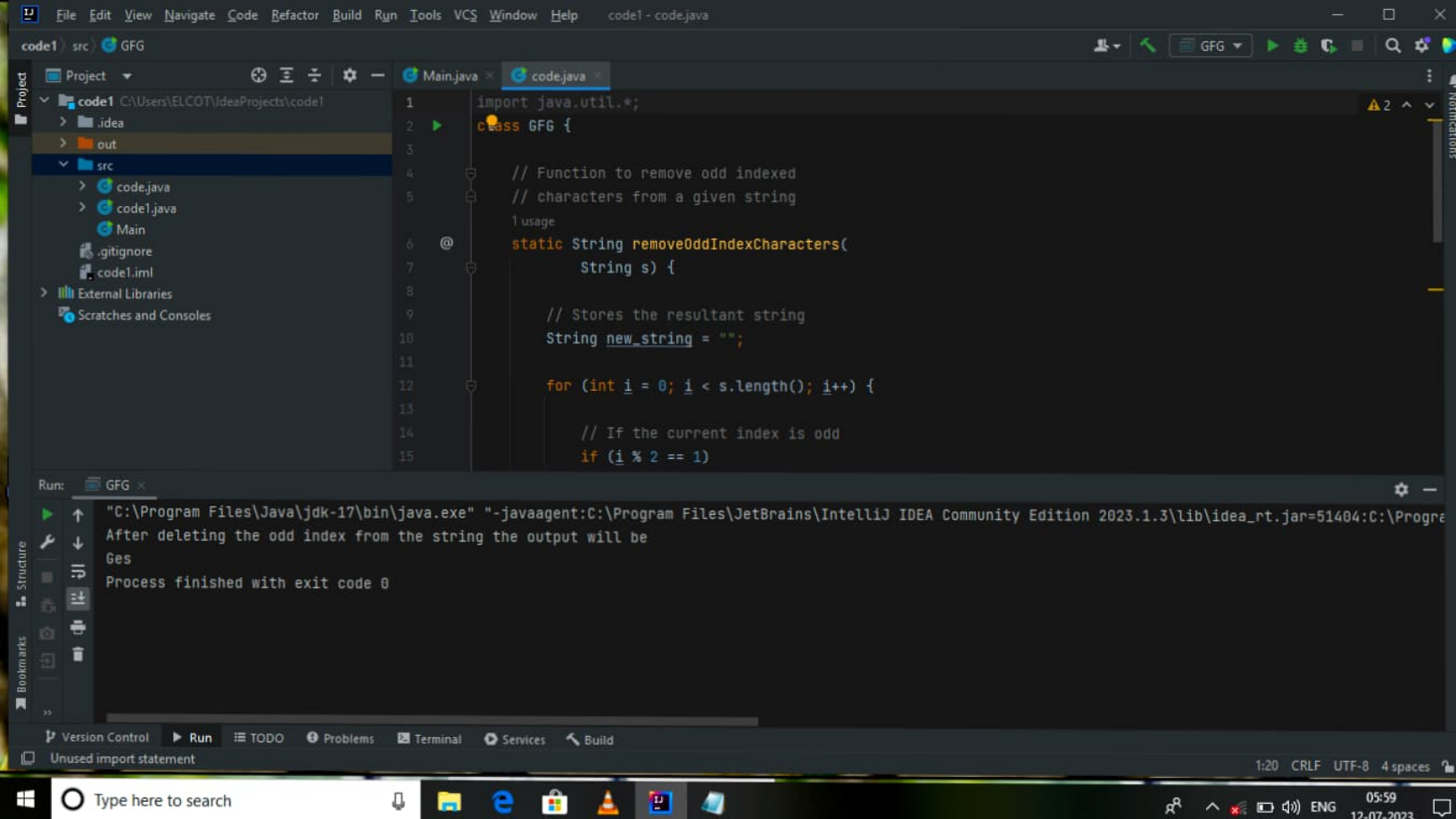
Run: Duplicate\_int

```
7  
↑  
After removing duplicate from the array  
↓  
4  
2  
3  
7  
Process finished with exit code 0
```

Version Control Run TODO Problems Terminal Services Build

Build completed successfully in 7 sec, 42 ms (moments ago)

CRLF UTF-8 4 spaces



code1 | src | GFG

Project

- code1 C:\Users\ELCOT\IdeaProjects\code1
  - .idea
  - out
  - src
    - code.java
    - code1.java
    - Main
    - .gitignore
    - code1.iml
  - External Libraries
  - Scratches and Consoles

```
1 import java.util.*;
2 class GFG {
3
4     // Function to remove odd indexed
5     // characters from a given string
6     // usage
7     static String removeOddIndexCharacters(
8         String s) {
9
10        // Stores the resultant string
11        String new_string = "";
12
13        for (int i = 0; i < s.length(); i++) {
14
15            // If the current index is odd
16            if (i % 2 == 1)
```

Run: GFG

```
"C:\Program Files\Java\jdk-17\bin\java.exe" "-javaagent:C:\Program Files\JetBrains\IntelliJ IDEA Community Edition 2023.1.3\lib\idea_rt.jar=51404:C:\Progre
After deleting the odd index from the string the output will be
Ges
Process finished with exit code 0
```

Version Control Run TODO Problems Terminal Services Build

Unused import statement

1:20 CRLF UTF-8 4 spaces

Type here to search

05:59 12-07-2023

