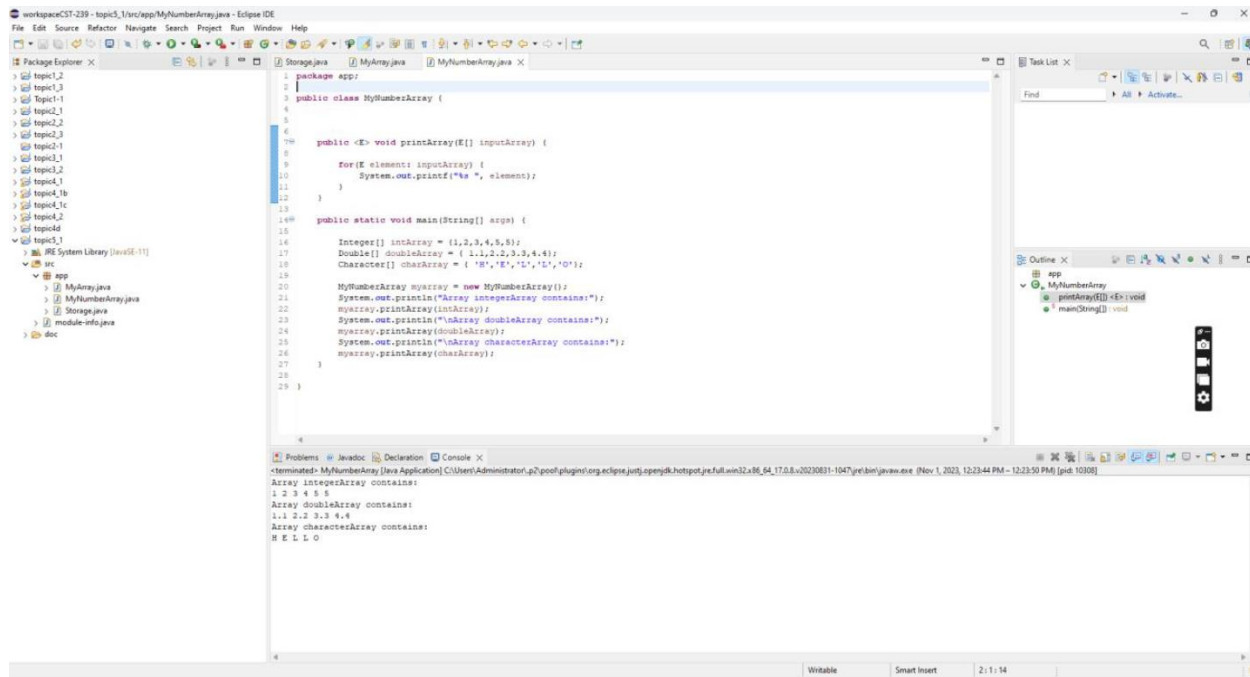


ScreenShot of output:

5-1



The screenshot shows the Eclipse IDE interface. The main editor displays a Java file named `MyNumberArray.java` with the following code:

```
package app;

public class MyNumberArray {

    //
    public <E> void printArray(E[] inputArray) {
        for(E element: inputArray) {
            System.out.printf("%s ", element);
        }
    }

    public static void main(String[] args) {
        Integer[] intArray = {1,2,3,4,5,6};
        Double[] doubleArray = {1.1,2.2,3.3,4.4};
        Character[] charArray = {'H','E','L','L','O'};

        MyNumberArray myarray = new MyNumberArray();
        System.out.println("Array IntegerArray contains:");
        myarray.printArray(intArray);
        System.out.println("Array doubleArray contains:");
        myarray.printArray(doubleArray);
        System.out.println("Array CharacterArray contains:");
        myarray.printArray(charArray);
    }
}
```

The Package Explorer on the left shows the project structure with packages `app` and `src`. The Outline view on the right shows the class `MyNumberArray` with methods `printArray(E[] <E>: void` and `main(String[] <E>: void`. The Console view at the bottom shows the output of the program:

```
<terminated> MyNumberArray [Java Application] C:\Users\Administrator\p2\pool\plugins\org.eclipse.jdt.ui\org.eclipse.hotspot.jre.full\win32_x86_64_17.0.4\2023031-1047\jre\bin\java.exe (Nov 1, 2023, 12:33:44 PM - 12:33:50 PM) [pid: 10308]
Array IntegerArray contains:
1 2 3 4 5 6
Array doubleArray contains:
1.1 2.2 3.3 4.4
Array CharacterArray contains:
H E L L O
```

No write up was requested in this activity.

No UML was requested in this activity.