1. Maximum element value from the vector

```
☑ *MaxElement.java ×
    package assignment;
  2⊖ import java.util.Vector;
  3 import java.util.Collections;
  4 public class MaxElement {
             public static void main(String[] args) {
                 Vector<Integer> vector = new Vector<>();
                 vector.add(10);
                 vector.add(30);
                 vector.add(20);
                 vector.add(50);
                 vector.add(40);
                 if (vector.isEmpty()) {
                     System.out.println("The vector is empty.");
15
16
17
                 } else {
                     int maxElement = Collections.max(vector);
                     System.out.println("The maximum element in the vector is: " + maxElement);}}
 18
                                                                                 ■ X ¾ 🔒 🔐 👂 🗗 🖻 🕶
🖹 Problems @ Javadoc 🚇 Declaration 📮 Console × 🚣 Git Staging
<terminated> MaxElement [Java Application] C:\Program Files\Java\jdk-21\bin\javaw.exe (03-Jun-2024, 4:37:11 pm - 4:37:11 pm) [pid: 10688]
The maximum element in the vector is: 50
```

2. Calculate the average of list of integers using streams

```
⚠ AvgCalculator.java ×
 1 package assignment;
  2⊖ import java.util.Arrays;
 3 import java.util.List;
 4 import java.util.OptionalDouble;
 5 public class AvgCalculator {
            public static void main(String[] args) {
 69
                 // List of integers
 7
                 List<Integer> numbers = Arrays.asList(2,4,6,8,10);
 8
 9
 10
                 // Calculating the average using streams
                 OptionalDouble average = numbers.stream()
 11
 12
                                                    .mapToInt(Integer::intValue)
 13
                                                    .average();
 15
                 // Checking if a value is present and printing the average
                 if (average.isPresent()) {
 16
                     System.out.println("The average is: " + average.getAsDouble());
 17
18
                 } else {
                                                                                  ■ × ¾ | B
🖭 Problems @ Javadoc 🚇 Declaration 📮 Console 🗵 📥 Git Staging
<terminated> AvgCalculator [Java Application] C:\Program Files\Java\jdk-21\bin\javaw.exe (03-Jun-2024, 8:12:16 pm - 8
The average is: 6.0
```

3. convert an array to collection

```
1 package assignment;
  2⊖ import java.util.Arrays;
  3 import java.util.Collection;
  4 public class ArraytoCollection {
  6⊜
             public static void main(String[] args) {
  7
                 String[] array = {"Watermelon", "Strawberries", "Cherry", "Mango"};
  8
                 Collection<String> collection = Arrays.asList(array);
  9
                 System.out.println("The collection is: " + collection);}
 10
         }
 11
 12
🖹 Problems @ Javadoc 🚇 Declaration 📮 Console 🗵 📥 Git Staging
<terminated> ArraytoCollection [Java Application] C:\Program Files\Java\jdk-21\bin\javaw.exe (03-Jun-2024, 4:48:17 pm
The collection is: [Watermelon, Strawberries, Cherry, Mango]
```

4. Max and Min elements in the List

```
☑ MaxElement.java
☑ ArraytoCollection.java
☑ MaxMinElements.java ×
            public static void main(String[] args) {
 8
                List<Integer> list = new ArrayList<>();
                list.add(10);
                list.add(30);
 10
                list.add(20);
                list.add(50);
                list.add(40);
 13
                if (list.isEmpty()) {
 15
                    System.out.println("The list is empty.");
                } else {
 16
 17
                    int minElement = Collections.min(list);
 18
                    int maxElement = Collections.max(list);
                    System.out.println("The minimum element in the list is: " + minElement);
 19
                    System.out.println("The maximum element in the list is: " + maxElement);}}
20
 21
        }
 22
 23
                                                                               🔝 Problems @ Javadoc 🖳 Declaration 📮 Console 🗵 📥 Git Staging
<terminated> MaxMinElements [Java Application] C:\Program Files\Java\jdk-21\bin\javaw.exe (03-Jun-2024, 4:53:33 pm - 4:53:35 pm) [pid: 18640]
The minimum element in the list is: 10
The maximum element in the list is: 50
```

5. sum of all even and odd numbers in a list using streams

```
⚠ ArraytoCollection.java
AvgCalculator.java
                    Stringcase.java
                                                           9
                               .mapToInt(Integer::intValue)
 10
                               .sum();
11
            public static int sumOfOddNumbers(List<Integer> numbers) {
 129
 13
                return numbers.stream()
                               .filter(n -> n % 2 != 0)
 14
                               .mapToInt(Integer::intValue)
 15
 16
                               .sum();
 17
            }
 18
 19⊖
            public static void main(String[] args) {
 20
                List<Integer> numbers = Arrays.asList(1, 2, 3, 4, 5, 6, 7, 8, 9, 10);
 21
 22
                int sumEven = sumOfEvenNumbers(numbers);
 23
                int sumOdd = sumOfOddNumbers(numbers);
 24
                System.out.println("Sum of even numbers: " + sumEven);
 25
                 System.out.println("Sum of odd numbers: " + sumOdd);}
26
                                                                                🕷 Problems @ Javadoc 🚇 Declaration 📮 Console 🗵 🟜 Git Staging
<terminated> EvenOddSum [Java Application] C:\Program Files\Java\jdk-21\bin\javaw.exe (03-Jun-2024, 10:17:34 pm - 10
Sum of even numbers: 30
Sum of odd numbers: 25
```

6. List of strings to uppercase or lowercase using streams

```
AvgCalculator.java

☑ Stringcase.java ×
35
                                .collect(Collectors.toList());
 36
378
             public static List<String> toLowerCase(List<String> strings) {
 38
                 return strings.stream()
 39
                                .map(String::toLowerCase)
 40
                                .collect(Collectors.toList());
41
            }
 42
439
             public static void main(String[] args) {
                 List<String> strings = Arrays.asList("beautiful", "world", "makes", "people", "happy");
 44
45
                 List<String> upperCaseStrings = toUpperCase(strings);
                 System.out.println("Uppercase: " + upperCaseStrings);
                 List<String> lowerCaseStrings = toLowerCase(strings);
 47
                 System.out.println("Lowercase: " + lowerCaseStrings);}
 48
49
        }
 50
 51 }
 52
                                                                                  = x % | B al B F F F
🖺 Problems @ Javadoc 🚇 Declaration 😊 Console × 🚵 Git Staging
<terminated > StringCase1.StringCaseConverter [Java Application] C:\Program Files\Java\jdk-21\bin\javaw.exe (03-Jun-2024, 8:26:31 pm - 8:26:33 pm) [pic
Uppercase: [BEAUTIFUL, WORLD, MAKES, PEOPLE, HAPPY]
Lowercase: [beautiful, world, makes, people, happy]
```