

CSE 338 Software Testing, Validation and Verification

Lab Report 1

Submitted to:

Prof. Dr. Islam Ahmed El-Maddah

Eng. Adham Nour

Submitted by:

Kerollos Wageeh Youssef 19P3468

CESS G2 S3 Junior

Watermelon

- 1- The Problem Discretion from Codeforces:
- 2- My Approaches to Fix it:

```
import java.util.Scanner;

public class Watermelon {
    public static void main(String[] args) {
        Scanner input = new Scanner(System.in);
        int weight = input.nextInt();
        if(solveWatermelon(weight) == 1) System.out.println("YES");
        else System.out.println("NO");
    }
    public static Integer solveWatermelon(int weight) {
        if(weight < 1 || weight > 100) return null;
        else if(weight % 2 == 0 && weight > 2) return 1;
        else return 0;
    }
}
```

3- The test cases that succeeded:

```
import org.junit.Test;
import static org.junit.Assert.*;

public class WatermelonTest {

    @Test
    public void solveWatermelon() {
        assertTrue(Watermelon.solveWatermelon(-1) == null);
        assertTrue(Watermelon.solveWatermelon(0) == null);
        assertTrue(Watermelon.solveWatermelon(110) == null);
        assertTrue(Watermelon.solveWatermelon(10) == 0);
        assertTrue(Watermelon.solveWatermelon(1) == 0);
        assertTrue(Watermelon.solveWatermelon(2) == 0);
        assertTrue(Watermelon.solveWatermelon(2) == 0);
        assertTrue(Watermelon.solveWatermelon(4) == 1);
        assertTrue(Watermelon.solveWatermelon(5) == 0);
        assertTrue(Watermelon.solveWatermelon(6) == 1);
        assertTrue(Watermelon.solveWatermelon(7) == 0);
        assertTrue(Watermelon.solveWatermelon(50) == 1);
    }
}
```

4- My Github Repo that contains your solution:

https://github.com/KerollosWageeh/TestingLab1

Young Physicist

- 1- The Problem Discretion from Codeforces:
- 2- My Approaches to Fix it:

```
public static Integer solveYoungPhysicist(ArrayList<Integer[]>
```

3- The test cases that succeeded:

```
import org.junit.Test;
import java.util.ArrayList;
import java.util.Arrays;
import java.util.Collection;
import static org.junit.Assert.*;
public class YoungPhysicistTest {
```

```
@Test
public void solveYoungPhysicist() {
    ArrayList<Integer[]> arrayList = new ArrayList<>();

    arrayList.add(new Integer[]{-2, 4, -1});
    arrayList.add(new Integer[]{1, -5, -3});
    arrayList.add(new Integer[]{4, 1, 7});
    assertTrue(YoungPhysicist.solveYoungPhysicist(arrayList) == 0);
    arrayList.clear();

    arrayList.add(new Integer[]{3, -1, 7});
    arrayList.add(new Integer[]{2, -1, -3});
    arrayList.add(new Integer[]{2, -1, -3});
    assertTrue(YoungPhysicist.solveYoungPhysicist(arrayList) == 1);
    arrayList.add(new Integer[]{-200, -1, 7});
    arrayList.add(new Integer[]{-2, -4, -3});
    arrayList.add(new Integer[]{2, -1, -3});
    assertTrue(YoungPhysicist.solveYoungPhysicist(arrayList) == null);
}
```

4- My Github Repo that contains your solution:

https://github.com/KerollosWageeh/TestingLab1