

1. Follow the lab lecture about Javadoc and unit tests then continue from step 2.
2. Create a new project in Android Studio named **ListCity**.
3. Create a new java class named City **com.example.listcity**. This class shall have two variables **city** and **province**. Create getters of these variables.

```
public class City {  
    private String city;  
    private String province;  
  
    City(String city, String province){  
        this.city = city;  
        this.province = province;  
    }  
  
    String getCityName(){  
        return this.city;  
    }  
  
    String getProvinceName(){  
        return this.province;  
    }  
}
```

4. Add Javadoc comments for City, its variables and functions. e.g.

```
/**  
 * This is a class that defines a City.  
 */  
  
    public class CityList {...}
```

5. Create a new class CityList under **com.example.listcity**. Now we will write Javadoc comments for this class and also test this class by writing unit tests.

```
/**  
 * This is a class that keeps track of a list of city objects  
 */  
  
public class CityList {  
}
```

6. Declare a list to hold the city objects.

```
private List<City> cities = new ArrayList<>();
```

7. Implement a method to add city objects to this list. If a city already exists then throw Exception. Here we also have written Javadoc comments with **@param** tag.

```
/**
```

```

* This adds a city to the list if the city does not exist
* @param city
*   This is a candidate city to add
*/
public void add(City city) {
    if (cities.contains(city)) {
        throw new IllegalArgumentException();
    }
    cities.add(city);
}

```

8. Create another method to get a list of city objects sorted according to the city name. Here we also have written JavaDoc comments with **@return** tag.

```

/**
* This returns a sorted list of cities
* @return
*   Return the sorted list
*/
public List<City> getCities() {
    List<City> list = cities;
    Collections.sort(list);
    return list;
}

```

9. In the **CityList** class the **Collections.sort(list);** line shows an error. We want to sort the name of the cities but we are trying to sort the city objects. To sort an Object by its property, we have to make the Object **implement** the **Comparable** interface and **override** the **compareTo()** method. *Lists* (and arrays) of objects that implement *Comparable* interface can be sorted automatically by **Collections.sort()**. We also need to implement the method *compareTo()*. All wrapper classes and *String* class implement *Comparable* interface. *Wrapper* classes are compared by their values, and strings are compared lexicographically. To know more:

<https://howtodoinjava.com/java/collections/java-comparable-interface/>

10. Go to the City class and make sure it looks like the following with **Comparable<city>** interface and **compareTo()** method implementation:

```

@Override
public int compareTo(Object o) {
    City city = (City) o;
    return this.city.compareTo(city.getCityName());
}
}

```

11. Now the error disappears and you can sort the city objects according to the city names.
If two cities are equal then `compareTo()` method returns 0.

12. Finally, the CityList class:

```
package com.example.listcity;

import java.util.ArrayList;
import java.util.Collections;
import java.util.List;

/**
 * This is a class that keeps track of a list of city objects
 */
public class CityList {
    private List<City> cities = new ArrayList<>();

    /**
     * This adds a city to the list if the city does not exist
     * @param city
     * This is a candidate city to add
     */
    public void add(City city) {
        if (cities.contains(city)) {
            throw new IllegalArgumentException();
        }
        cities.add(city);
    }

    /**
     * This returns a sorted list of cities
     * @return
     * Return the sorted list
     */
    public List<City> getCities() {
        List<City> list = cities;
        Collections.sort(list);
        return list;
    }
}
```

13. Select **Tools -> Generate** JavaDoc to create HTML java documentation from your JavaDoc comments. Select the **“Module app”** and select the **output directory**.

14. Now let's move to writing unit tests. We will use junit 5 for this lab. By default junit 4 is included. To use junit 5, Include

```
testImplementation 'org.junit.jupiter:junit-jupiter-api:5.0.1'
testRuntimeOnly 'org.junit.jupiter:junit-jupiter-engine:5.0.1'
```

under *dependencies* on app Gradle (*build.gradle(Module:app)*) file and sync it.

From official docs:

Junit-jupiter-api JUnit Jupiter API for writing tests and extensions.

Junit-jupiter-engine JUnit Jupiter test engine implementation, only required at runtime.

15. Under **com.example.listcity(test)** folder, create a new class **CityListTest** to test the functionalities of our **CityList** class.

16. Create two private methods for creating a mock city object and adding to the cityList.

```
package com.example.listcity;

import org.junit.jupiter.api.Test;

import static org.junit.jupiter.api.Assertions.*;

class CityListTest {

    private CityList mockCityList() {
        CityList cityList = new CityList();
        cityList.add(mockCity());
        return cityList;
    }

    private City mockCity() {
        return new City("Edmonton", "Alberta");
    }
}
```

17. Write a test for the `add()` method which is in `CityList` class. Write it under the `mockCity()` method. Add city objects using `add()` method and check if the addition is successful by

`assertEquals()` and `assertTrue()`. We need to add **@Test** before any test method to identify it as a junit test.

```
@Test
void testAdd() {
    CityList cityList = mockCityList();

    assertEquals(1, cityList.getCities().size());

    City city = new City("Regina", "Saskatchewan");
    cityList.add(city);

    assertEquals(2, cityList.getCities().size());
    assertTrue(cityList.getCities().contains(city));
}
```

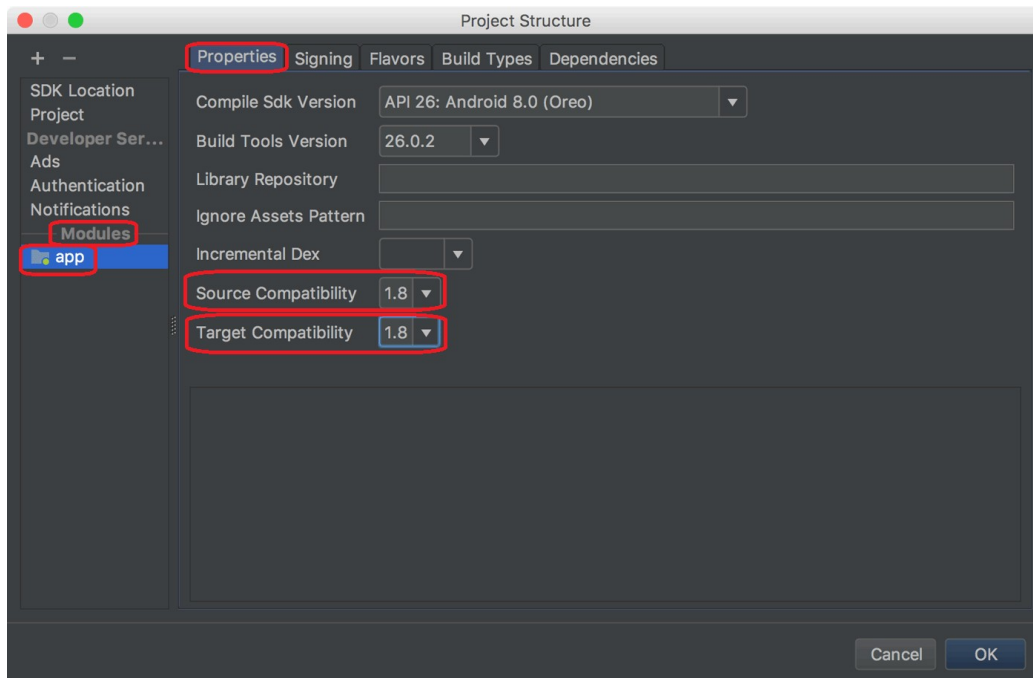
18. Write another test method for Exception while adding a city that already exists in the list.

```
@Test
void testAddException() {
    CityList cityList = mockCityList();

    City city = new City("Yellowknife", "Northwest Territories");
    cityList.add(city);

    assertThrows(IllegalArgumentException.class, () -> {
        cityList.add(city);
    });
}
```

19. If you get an error like “Lambda expressions not supported at this language level” Then the solution: Change the java language to version 1.8 (Go to **File** → **Project Structure**)



20. Write another test method to test the `getCities()` method in the `CityList` class.

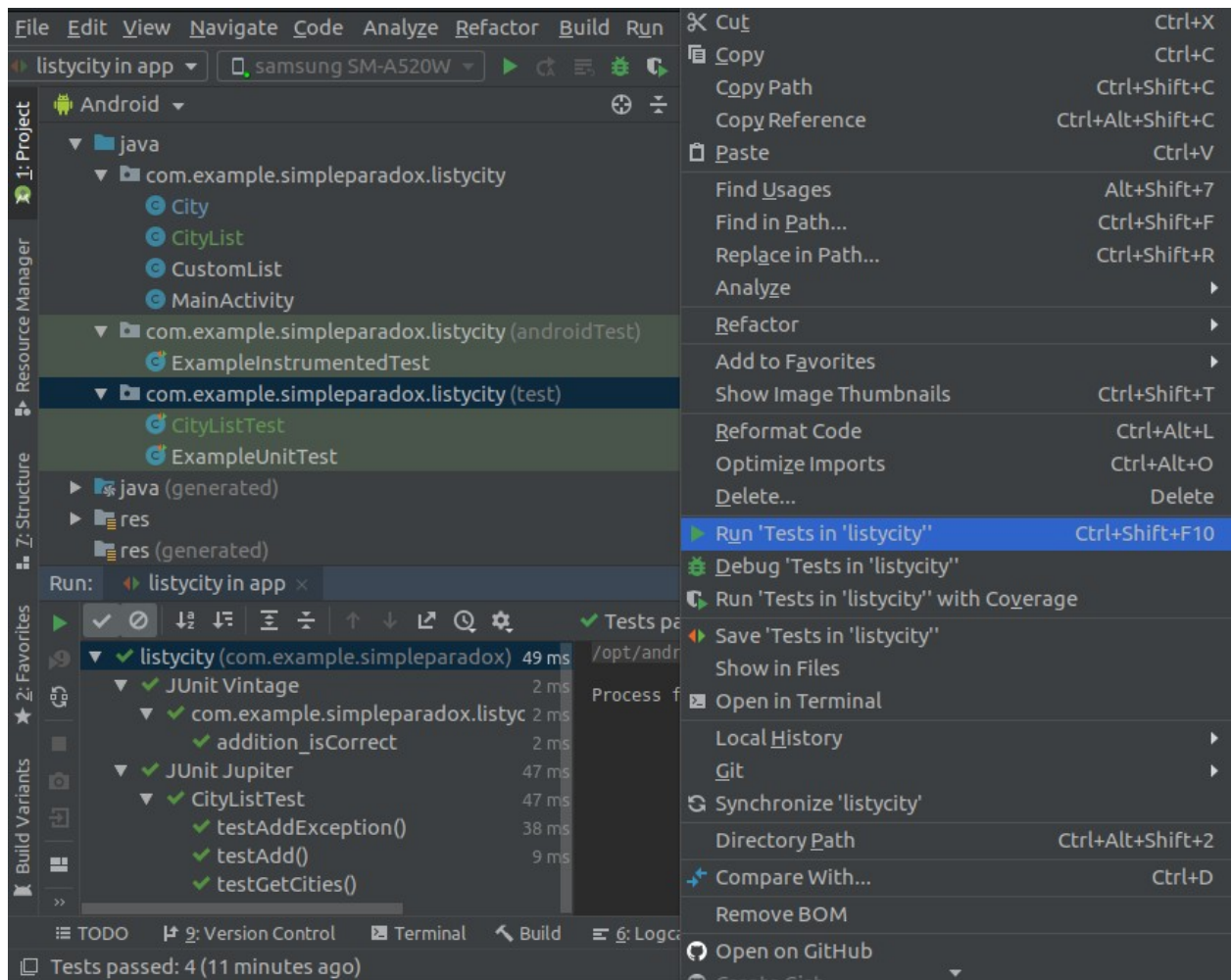
```
@Test
void testGetCities() {
    CityList cityList = mockCityList();

    assertEquals(0, mockCity().compareTo(cityList.getCities().get(0)));

    City city = new City("Charlottetown", "Prince Edward Island");
    cityList.add(city);

    assertEquals(0, city.compareTo(cityList.getCities().get(0)));
    assertEquals(0, mockCity().compareTo(cityList.getCities().get(1)));
}
```

21. Run the tests (right-click on the test folder) and see the test output as following:



22. If you get this error “Test events not received”, then add following lines to **android** section of gradle

```
tasks.withType<Test>{
    useJUnitPlatform()
}
```

Right click and run tests again and the error should be gone.

23. The tests can be written before the real implementation of the *CityList* class. We can implement all the tests first and they must fail as there is no implementation of *CityList* class and its methods. Then we can give implementation of the class and methods. Then our tests would pass. This is called test-driven development. You can also follow this method.

24. Complete *CityListTest* class

```

app x CityListTest.java x
1 package com.example.simpleparadox.listcity;
2
3 import org.junit.jupiter.api.Test;
4
5
6 import static org.junit.jupiter.api.Assertions.*;
7
8 class CityListTest {
9
10     private CityList mockCityList() {
11         CityList cityList = new CityList();
12         cityList.add(mockCity());
13         return cityList;
14     }
15
16     private City mockCity() {
17         return new City( city: "Edmonton", province: "Alberta");
18     }
19
20     @Test
21     void testAdd() {
22         CityList cityList = mockCityList();
23
24         assertEquals( expected: 1, cityList.getCities().size());
25
26         City city = new City( city: "Regina", province: "Saskatchewan");
27         cityList.add(city);
28
29         assertEquals( expected: 2, cityList.getCities().size());
30         assertTrue(cityList.getCities().contains(city));
31     }
32

```

```

33
34     @Test
35     void testAddException() {
36         CityList cityList = mockCityList();
37
38         City city = new City( city: "Yellowknife", province: "Northwest Territories");
39         cityList.add(city);
40
41         assertThrows( IllegalArgumentException.class, () -> {
42             cityList.add(city);
43         });
44
45     @Test
46     void testGetCities() {
47         CityList cityList = mockCityList();
48
49         assertEquals( expected: 0, mockCity().compareTo(cityList.getCities().get(0)));
50
51         City city = new City( city: "Charlottetown", province: "Prince Edward Island");
52         cityList.add(city);
53
54         assertEquals( expected: 0, city.compareTo(cityList.getCities().get(0)));
55         assertEquals( expected: 0, mockCity().compareTo(cityList.getCities().get(1)));
56     }
57
58 }

```

CityListTest

25. Here is gradle dependencies


```
dependencies { this: DependencyHandlerScope
    implementation(files(...paths: "/home/hareem/Android/Sdk/platforms/android-34/android.jar"))
    implementation("androidx.appcompat:appcompat:1.6.1")
    implementation("com.google.android.material:material:1.11.0")
    implementation("androidx.constraintlayout:constraintlayout:2.1.4")
    //testImplementation("junit:junit:4.13.2")
    testImplementation ("org.junit.jupiter:junit-jupiter-api:5.0.1")
    testRuntimeOnly ("org.junit.jupiter:junit-jupiter-engine:5.0.1")
    androidTestImplementation("androidx.test.ext:junit:1.1.5")
    androidTestImplementation("androidx.test.espresso:espresso-core:3.5.1")
}
```