## JUnitTest.java

```
1 package expenses manager;
 3 import static org.junit.jupiter.api.Assertions.*;
 7 /**
 8 *
 9 * @author Avital&Chen
10 * JUnit test class.
11 * checking all the database queries executes
12 */
13 class JUnitTest {
      IModel model = new Model();
14
15
16
      @Test
17
      void checkExpensesByMonth() {
18
           assertNotNull(model.getTotalExpensesByMonth());
19
      }
20
21
      @Test
22
      public void checkExpensesByType() {
           assertNotNull(model.getTotalExpensesByType());
23
24
      }
25
26
      @Test
27
      public void checkExpensesByTypeCurrMonth() {
28
           assertNotNull(model.getTotalExpensesByTypeCurrMonth());
29
      }
30
31
      @Test
32
      public void checkExpensesCurrYear() {
33
           assertNotNull(model.getTotalExpensesCurrYear());
34
      }
35
36
      @Test
37
      public void checkExpensesOverall() {
38
           assertNotNull(model.getTotalExpensesOverall());
39
      }
40
41
      @Test
42
      public void checkInclomeByMonth() {
43
           assertNotNull(model.getTotalInclomeByMonth());
44
      }
45
46
      @Test
47
      public void checkIncomeCurrYear() {
48
           assertNotNull(model.getTotalIncomeCurrYear());
49
      }
50
51
      @Test
```

## JUnitTest.java

```
52  public void checkIncomeOverall() {
53    assertNotNull(model.getTotalIncomeOverall());
54  }
55  
56 }
57
```