## **TEST CASES**

```
package com.example.android.festeve;
import android.support.test.filters.SmallTest;
import junit.framework.TestCase;
* Created by farhan on 27/11/16.
public class junittest extends TestCase {
 @Override
    protected void setUp() throws Exception{
        super.setUp();
   }
/**
      @SmallTest
      public void testentry(){
           String result=create_fest.(true);
          assertEquals(5, result);
      }
    @SmallTest
   public void testcheckcreds() {
        String username=LoginActivity.Registeruser();
          username=("1"||"2"||"3");
        assertEquals(false);
     @SmallTest
    public Void testcheckpassword(){
    string password=LoginActivity.Registeruser();
   assertEquals(false);
    @SmallTest
   public Void testsearch(){
        String search=SelectFestActivity.search("/"||"<");
        assertEquals(false);
    }
   @SmallTest
   public void testdate(){
    date dte=create_fest.checkdate();
       dte=
   assertEquals(false);
   7
  @SmallTest
   public void testcity(){
    String city=create_fest.fest();
   city=("");
   assertEqual(false);
  @SmallTest
     public void testfestname(){
     String festname=create_fest.fest();
    festname=("");
     assertEqual(false);
```

```
@SmallTest
    public void testfestcollege(){
    String festcollege=create_fest.fest();
    college=("");
    assertEqual(false);
  @SmallTest
    public void testcity(){
    String city=create_fest.fest();
    city=("");
    assertEqual(false);
     @SmallTest
 public void testparticipationevent() {
     String event=registration.register();
     event=("");
     assertEquals(false);
     }
                   **/
   @Override
   protected void tearDown() throws Exception{
        super.tearDown();
   }
}
```