

```
1 package Tests;
2
3 import static org.junit.Assert.*;
10
11 public class EmailTest {
12
13     @Test
14     public void testEmailPositive() {
15         EmailTyp email;
16         try {
17             email = email("swaneet", "hotmail", "com");
18             assertEquals("swaneet", email.name());
19             assertEquals("hotmail", email.server());
20             assertEquals("com", email.country());
21             assertEquals("swaneet@hotmail.com", email.toString());
22         } catch (InvalidEmailException e) {
23             e.printStackTrace();
24         }
25     }
26
27     @Test(expected = InvalidEmailException.class)
28     public void testEmailNegative() throws InvalidEmailException {
29         email("swaneet", "hotmail-", "com");
30     }
31 }
32
```