**Assertions**

**package** com.app.junitDemo;

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

**import** org.junit.jupiter.api.Test;

**public** **class** AssertionsJUnitDemo {

@Test

**public** **void** testAssertion()

{

String expected = "abc";

String actual = "abc";

String str = "junit";

**int** val1 = 20;

**int** val2 = 30;

String[] array1= {"one","two","three"};

String[] array2= {"one","two","three"};

*assertEquals*(expected, actual);

*assertNotEquals*(expected, str);

*assertTrue*(val1<val2);

*assertFalse*(val1>val2);

*assertNotNull*(str);

//assertNull(str);

*assertSame*(expected, actual);

*assertNotSame*(expected, str);

*assertArrayEquals*(array1, array2);

}

}