```
import com.itfactory.FrecventaString;
import org.junit.Assert;
import org.junit.Before;
import org.junit.Test;
import java.io.IOException;
import java.nio.file.Files;
import java.nio.file.Path;
import java.util.List;
import static junit.framework.TestCase.assertEquals;
public class FrecventaStringTest {
    private FrecventaString frecventa;
    private List<String> continutFisier;
   @Before
    public void init(){
        frecventa= new FrecventaString("buff");
    }
    @Test
    public void count() throws IOException {
        List<String> continutFisier =
Files.readAllLines(Path.of("C:\\Users\\danie\\IdeaProjects\\FrecventaApari
tieString\\src\\main\\java\\TextContinut"));
        int doublat = FrecventaString.cautareCuvant(continutFisier,
"pantaloni");
        assertEquals(3, doublat);
   }
}
```