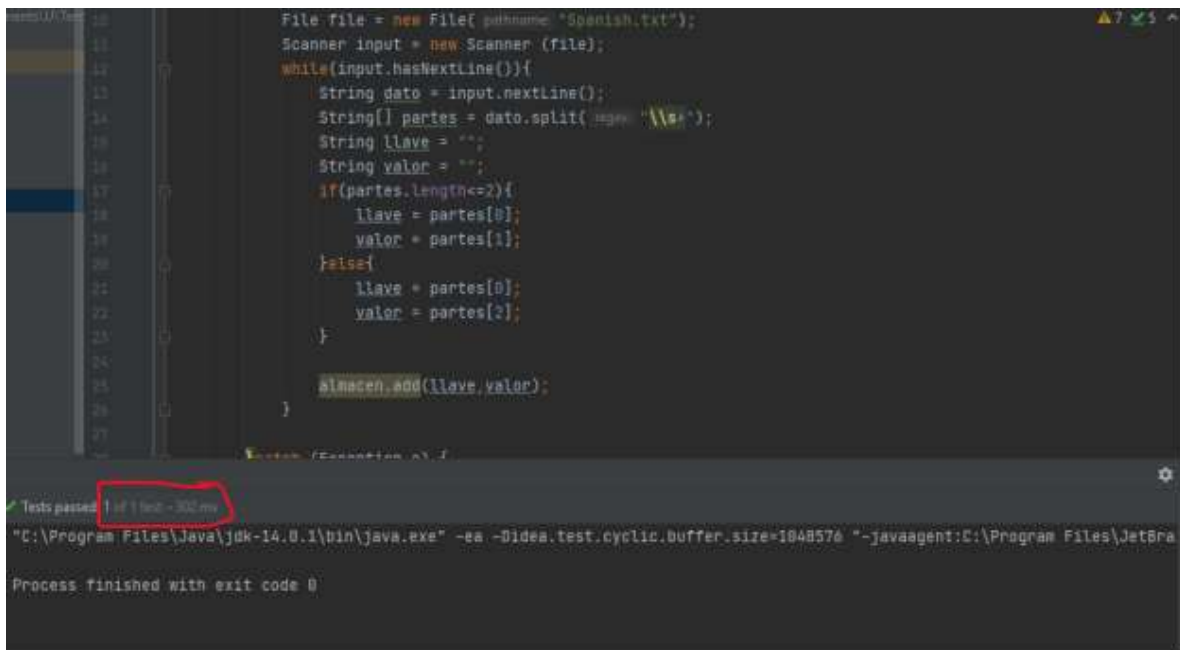


PROFILER



The screenshot shows an IDE with a Java file named `Spanish.txt` being processed. The code uses a `Scanner` to read lines and split them by spaces. A `HashMap` named `almacen` is used to store the results. The test runner at the bottom indicates that 1 of 1 tests passed in 302 ms.

```
File file = new File( pathname: "Spanish.txt");
Scanner input = new Scanner( file);
while(input.hasNextLine()){
    String dato = input.nextLine();
    String[] partes = dato.split( regex: "\\s+");
    String llave = "";
    String valor = "";
    if(partes.length<=2){
        llave = partes[0];
        valor = partes[1];
    }else{
        llave = partes[0];
        valor = partes[2];
    }
    almacen.add( llave, valor);
}
```

Tests passed 1 of 1 test - 302 ms

"C:\Program Files\Java\jdk-14.0.1\bin\java.exe" -ea -Didea.test.cyclic.buffer.size=1048576 "-javaagent:C:\Program Files\JetBrains\IntelliJ IDEA\bin\idea_rt.jar=12738:C:\Program Files\Java\jdk-14.0.1\bin" -Dfile.encoding=UTF-8

Process finished with exit code 0