Space between keyword and condition

```
Comment method divider
        }|
214
215
216⊖
217
        private void processNumber(Tokens token, List<String> dependencyList) {
218⊖
                                                                                   Blank line after method
219
            List String> numDependencyList = new ArrayList<String>();
220
             for (String dependency : dependencyList) {
221
                if (dependency.contains(token.getWord() + "-" + token.getId())) {
222
                    numDependencyList.add(dependency);
223
                }
224
225
            if (!numDependencyList.isEmpty()) {
226
                for (String numDependencyStr : numDependencyList) {
227
                    System.out.println("INFO in DateAndNumbersGeneration.processNumber(): " + numDependencyStr);
228
                    numDependencyStr = numDependencyStr.replace("num(", "").replace(")", "");
229
                    numDependencyStr = numDependencyStr.replace("number(", "").replace(")", "");
230
                    String[] tokenizedWords = numDependencyStr.split(", ");
231
```

Spaces around operators

```
WAZ30/
                  tong uur = (System.currentrimemittits()
 2368
 2369
              catch (Exception ex) {
 2370
                  System.out.println(ex.getMessage());
                  ex.printStackTrace();
 2371
 2372
 2373
              finally {
                  if (bw != null) {
 2374
                                                  Catch block starts on a new line
 2375
                      try {
 2376
                          bw.close();
 2377
                      catch (Exception e2) {
 2378
 2379
 2380
 2381
 2382
              return;
```