

Checkstyle Source

Highlighting of Warnings

The actual warning is visualized in the source code view (with syntax highlighting). When hovering over a colored warning annotation, then the warning message and detailed description is shown in a tool tip.

```
90         int line;  
91         List<IProblem> list = new ArrayList<IProblem>();  
92         IProblem problem;  
93         for (int i = 0; i < 5; i++) {  
94             line = 10 * i;  
95             '5' sollte durch eine Konstante definiert sein.  
96             Checks that there are no "magic numbers", where a magic number is a numeric literal that is not defined as a constant. By default, -:  
97             2 are not considered to be magic numbers.  
98             ,  
99         },  
100        return observableProblemsList;  
101    }  
102  
103    /** {@inheritDoc} */  
104    public void updateTasks(final IFile file) {  
105        try {  
106            // ...  
107        }  
108    }  
109 }
```