CodePro Metrics for BuchV1

This document contains the results of running metrics for BuchV1 at 05.01.17 12:25.

- BuchV1
- de.hhp.buchverwaltung

Global Results

Metric Name Value Abstractness 0% Average Block Depth 1.15 1.46 Average Cyclomatic Complexity Average Lines Of Code Per Method 13.53 0.28 Average Number of Constructors Per Type Average Number of Fields Per Type 0.57 Average Number of Methods Per Type 1.57 Average Number of Parameters 0.77 Comments Ratio 0% Difficulty 29.10 **Efferent Couplings Effort** 189,757.14 Lines of Code 276 8,105 Number of Characters **Number of Comments** 0 Number of Constructors 4 Number of Fields 9 Number of Lines 320 Number of Methods 22 Number of Operands 617 Number of Operators 259 Number of Packages 4 172 Number of Semicolons Number of Types 14 Number of Unique Operands 159 Number of Unique Operators 15 Program Length 876 Program Vocabulary 174 Program Volume 6,520.01

Results for BuchV1

Weighted Methods

[top]

38

Metric Name	Value
Abstractness	0%
Average Block Depth	1.15
Average Cyclomatic Complexity	1.46
Average Lines Of Code Per Method	13.53
Average Number of Constructors Per Type	0.28
Average Number of Fields Per Type	0.57
Average Number of Methods Per Type	1.57
Average Number of Parameters	0.77
Comments Ratio	0%

Violation Summary

There were no bounds violations in the computed metrics.

1 von 2 05.01.2017 12:47

Efferent Couplings	2
Lines of Code	276
Number of Characters	8,105
Number of Comments	0
Number of Constructors	4
Number of Fields	9
Number of Lines	320
Number of Methods	22
Number of Packages	4
Number of Semicolons	172
Number of Types	14
Weighted Methods	38

Results for de.hhp.buchverwaltung

[top]

Metric Name	Value
Comments Ratio	0%
Average Number of Constructors Per Type	0.28
Average Number of Methods Per Type	1.57
Number of Characters	8,105
Lines of Code	276
Number of Comments	0
Average Lines Of Code Per Method	13.53
Number of Lines	320
Average Number of Fields Per Type	0.57
Average Cyclomatic Complexity	1.46
Average Number of Parameters	0.77
Number of Methods	22
Number of Semicolons	172
Number of Constructors	4
Abstractness	0%
Number of Fields	9
Number of Types	14
Weighted Methods	38
Average Block Depth	1.15
Difficulty	29.10
Effort	189,757.14
Number of Operands	617
Number of Operators	259
Number of Unique Operands	159
Number of Unique Operators	15
Program Length	876
Program Vocabulary	174
Program Volume	6,520.01
· · · · · · · · · · · · · · · · · · ·	

Generated at 05.01.17 12:25

Powered by CodePro Server

2 von 2 05.01.2017 12:47