# **CodePro Metrics for FatecTestesEmpresa**

This document contains the results of running metrics for FatecTestesEmpresa at 30/03/17 21:24.

- FatecTestesEmpresa
- br.sceweb.controle
- br.sceweb.modelo
- <u>br.sceweb.servico</u>
- br.sceweb.teste

#### **Global Results**

#### **Metric Name** Value Abstractness 0% 1.08 Average Block Depth Average Cyclomatic Complexity 1.87 Average Lines Of Code Per Method 9.16 Average Number of Constructors Per Type 0.20 2.39 Average Number of Fields Per Type Average Number of Methods Per Type 4.59 Average Number of Parameters 0.73 18.5% Comments Ratio **Efferent Couplings** 5 Lines of Code 270 11,573 Number of Characters Number of Comments 50 Number of Constructors 1 Number of Fields 13 Number of Lines 507 Number of Methods 23 Number of Packages 11 144 Number of Semicolons Number of Types 5 Weighted Methods 45

#### **Violation Summary**

There were no bounds violations in the computed metrics.

#### Results for FatecTestesEmpresa

Metric Name	Value
Abstractness	0%
Average Block Depth	1.08
Average Cyclomatic Complexity	1.87
Average Lines Of Code Per Method	9.16
Average Number of Constructors Per Type	0.20
Average Number of Fields Per Type	2.39
Average Number of Methods Per Type	4.59
Average Number of Parameters	0.73
Comments Ratio	18.5%
Efferent Couplings	5
Lines of Code	270
Number of Characters	11,573
Number of Comments	50
Number of Constructors	1
Number of Fields	13
Number of Lines	507
Number of Methods	23
Number of Packages	11
Number of Semicolons	144
Number of Types	5
Weighted Methods	45

### Results for br.sceweb.controle

# [top]

[top]

Metric Name	Value
Lines of Code	75

Number of Fields	5
Average Block Depth	1.00
Average Number of Constructors Per Type	1.00
Efferent Couplings	1
Average Number of Parameters	2.50
Number of Types	1
Number of Lines	148
Number of Methods	4
Average Lines Of Code Per Method	11.80
Number of Constructors	1
Number of Comments	13
Number of Semicolons	47
Abstractness	0%
Weighted Methods	9
Average Number of Fields Per Type	4.00
Average Cyclomatic Complexity	1.80
Average Number of Methods Per Type	4.00
Comments Ratio	17.3%
Number of Characters	3,692

#### Results for br.sceweb.modelo

# [top]

Metric Name	Value
Lines of Code	97
Number of Fields	5
Average Block Depth	1.11
Average Number of Constructors Per Type	0.00
Efferent Couplings	2
Average Number of Parameters	0.58
Number of Types	2
Number of Lines	190
Number of Methods	12
Average Lines Of Code Per Method	6.83
Number of Comments	20
Number of Semicolons	45
Abstractness	0%
Weighted Methods	19
Average Number of Fields Per Type	2.50
Average Cyclomatic Complexity	1.58
Average Number of Methods Per Type	6.00
Comments Ratio	20.6%
Number of Characters	3,718

#### Results for br.sceweb.servico

# [<u>top</u>]

Metric Name	Value
Lines of Code	23
Number of Fields	1
Average Block Depth	1.00
Average Number of Constructors Per Type	0.00
Efferent Couplings	1
Average Number of Parameters	0.00
Number of Types	1
Number of Lines	42
Number of Methods	1
Average Lines Of Code Per Method	15.00
Number of Comments	3
Number of Semicolons	13
Abstractness	0%
Weighted Methods	3
Average Number of Fields Per Type	1.00
Average Cyclomatic Complexity	3.00
Average Number of Methods Per Type	1.00
Comments Ratio	13%

Number of Characters

928

#### Results for br.sceweb.teste

## [top]

Metric Name	Value
Lines of Code	75
Number of Fields	2
Average Block Depth	1.16
Average Number of Constructors Per Type	0.00
Efferent Couplings	1
Average Number of Parameters	0.00
Number of Types	1
Number of Lines	127
Number of Methods	6
Average Lines Of Code Per Method	10.66
Number of Comments	14
Number of Semicolons	39
Abstractness	0%
Weighted Methods	14
Average Number of Fields Per Type	2.00
Average Cyclomatic Complexity	2.33
Average Number of Methods Per Type	6.00
Comments Ratio	18.6%
Number of Characters	3,235

Generated at 30/03/17 21:24

Powered by CodePro Server