|  |  |
| --- | --- |
|  | *Code Inspection Report*  *Anti-Spam Configuration Software Development Project*  BSc/MSc in [LEI | LIGE | METI]  Academic Year 2017/2018 - 1º Semester  Software Engineering I  Group Id ...  69584, André Neiva, EIC1  72907, João Neto, EIC1  70062, Mariana Melo, I-PLC1  73033, Mariana Oom, EIC1  ISCTE-IUL, Instituto Universitário de Lisboa  1649-026 Lisbon  Portugal  November 25th 2017 |

**Table of Contents**

[Introduction 3](#_Toc498465002)

[Code inspection – Name of the component being inspected 3](#_Toc498465003)

[Code inspection checklist 3](#_Toc498465004)

[Found defects 3](#_Toc498465005)

[Corrective measures 3](#_Toc498465006)

[Conclusions of the inspection process 3](#_Toc498465007)

# Introduction

*Reads all Spam and Ham messages and evaluates whether they’re False Positive or False Negative according to the weights given to the rules.*

# Code inspection – Anti\_Spam\_Filter

|  |  |
| --- | --- |
| *Meeting date:*  *Meeting duration:*  *Moderator:*  *Producer:*  *Inspector:*  *Recorder:* | *16/12/2017*  *30 minutes*  *André Neiva*  *Mariana Oom*  *Mariana Melo*  *João Neto* |
| *Component name (Package/Class/Method):* | *Anti\_Spam\_Filter* |
| *Component was compiled:* | *Yes* |
| *Component was executed:* | *Yes* |
| *Component was tested without errors:* | *Yes* |
| *Testing coverage achieved:* | *53,3%* |

# Found defects

Identify and describe found defects, opinions and suggestions.

|  |  |  |  |
| --- | --- | --- | --- |
| **Found defect Id** | **Package, Class, Method, Line** | **Defect category** | **Description** |
| 1 | antiSpamFilter/Anti\_Spam\_Filter/ | CM | Methods do not have header comments. |
| 2 |  |  |  |
| 3 |  |  |  |
| ... | ... | ... | ... |

# Conclusions of the inspection process

We won’t add comments once we have the Javadoc.

**Note: Each group may adapt the current template according to its needs and preferences or adopt a different template. Decisions on template adaptations or the use of a different template must be justified.**