|  |  |
| --- | --- |
|  | *Code Inspection Report*  *Anti-Spam Configuration Software Development Project*  BSc in LEI  Academic Year 2017/2018 - 1º Semester  Software Engineering I  Group 22  72973, Ricardo Santos, EIC1  72898, Diana Lopes, EIC1  73529, Kevin Corrales, EIC1  73541, Miguel Rodrigues, 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

The Analyser class has the objective of calculate the false negatives and false positives. This class has the methods that count either false positive and negatives and the respective percentage.

# Code inspection – Analyser Class

The Analyser class has the objective of calculate the false negatives and false positives. This class has the methods that count either false positive and negatives and the respective percentage.

|  |  |
| --- | --- |
| *Meeting date:*  *Meeting duration:*  *Moderator:*  *Producer:*  *Inspector:*  *Recorder:* | *22/12/2017*  *10 minutes*  *Diana Lopes*  *Kevin Corrales*  *Diana Lopes*  *Diana Lopes* |
| *Component name (Package/Class/Method):* | *Analyser (Class)* |
| *Component was compiled:* | *Yes* |
| *Component was executed:* | *Yes* |
| *Component was tested without errors:* | *Yes* |
| *Testing coverage achieved:* | *100%* |

# Code inspection checklist

All list is checked

# Found defects

There were no defects found.

# Corrective measures

There were no defects, therefore, there are no corrective measures.

# Conclusions of the inspection process

It need no changes.