Code Inspection Report

'Bom Dia Academia' Software Development Project

BSc/MSc in [LEI | LIGE | METI] Academic Year 2018/2019 - 1° Semester Software Engineering I

ES1-2018-IC2-70 Filipe Ferreira nº 78328 Hugo João nº 78239 Ricardo Alberto nº78363 Tiago Neves nº78310

ISCTE-IUL, Instituto Universitário de Lisboa 1649-026 Lisbon Portugal

November 2018

Table of Contents

ntroduction	3
Code inspection – Name of the component being inspected	3
Code inspection checklist	
Found defects	3
Corrective measures	3
Conclusions of the inspection process	3

Introduction

Description of the software being produced

Code inspection – Name of the component being inspected

Description of the software component being inspected

Meeting date:	07/12/2018
Meeting duration:	90 minutes
Moderator:	Hugo João
Producer:	Tiago Neves
Inspector:	Filipe Ferreira
Recorder:	Todos
Component name (Package/Class/Method):	BDA
Component was compiled:	Yes
Component was executed:	Yes
Component was tested without errors:	No
Testing coverage achieved:	No

Code inspection checklist

The checklist for Java code inspection used in this project is available at http://www.cs.toronto.edu/~sme/CSC444F/handouts/java_checklist.pdf and in blackboard ES1 page.

Found defects

Identify and describe found defects, opinions and suggestions.

Found defect Id	Package, Class, Method, Line	Defect category	Description
1	JUnitTest – Todas as classes		Erros, testes mal feitos
2			
3			

Corrective measures

1- Ricardo Alberto(autor dos testes) implementou mal os testes e, portanto, não conseguimos fazer a execução dos testes como seria esperado.

Conclusions of the inspection process

Testes estão mal implementados, portanto, concluímos que os testes deviam ter sido melhor efetuados.

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.