

INFORMATICS INSTITUTE OF TECHNOLOGY In Collaboration with UNIVERSITY OF WESTMINSTER (UOW)

BEng/BEng. (Hons) in Software Engineering
Final year Project 2017/2018

Final Year Project Thesis

For

Anti-Pattern Detection Tool

Ву

Kasuni S. Lokuarachchi 2014123 / w1534169

Supervised by

Dr. Hapugahage Thilak Chaminda

Signature of supervisor	Signature of Student
Signature of Supervisor	Signature of Student

Abstract

The Anti-Pattern Detection tool detect two types of bad programming practices which is also known as Anti-Patterns. The project has been tested on five open-source Java projects where those have been examined and scanned for the detection of Anti-Patterns. The Anti-Pattern Tool and the results from this evaluation open a good approach to the domain area for the detection of patterns.