Automated testing: A look at Architecture

By: Paul Batty

Supervisor: Manfred Lau

March 2017

The dissertation is submitted to
Lancaster University
As partial fulfilment of the requirements for the degree of
Integrated Masters of Science in Computer Science

| I certify that the material contained in this dissertation is my own work and does not contain unreferenced or unacknowledged material. I also warrant that the above statement applies to the implementation of the project and all associated documentation. Regarding the electronically submitted version of this submitted work, I consent to this being stored electronically and copied for assessment purposes, including the Schools use of plagiarism detection systems in order to check the integrity of assessed work. I agree to my dissertation being placed in the public domain, with my name explicitly included as the author of the work. |
|---|
| Date: |
| Signed: |
| |
| |
| |
| |
| |
| To get the code and other documents visit the website at: http://www.lancaster.ac.uk/ug/battyp/autotesting |

| Δ | he | tra | ct |
|---------------|-----|-----|----|
| $\overline{}$ | 112 | 111 | |

This paper...

Keywords:

Introduction

Introduction

1 Background

background.

2 Evaluation

eval

3 Conclusion

conc

References

4 Appendix