Abstract

This is an article about TDD and TLD, and how they differ, and when to use one over the other.

1 Introduction

This article will take a look at using Test Driven Devolepment(TDD) and Test Last Development(TLD). The article will go through the steps:

- Probelm definition. This will define excatly what the probelm needed to solved is.
- $\bullet\,$ Hypotese. This will explain what the right answer might be.
- Analysis. This will be an analysis of the hypotese.
- Conclusion. This will a conclusion of the Analysis.

1.1 Problem definition

It is easy to develop an application from a list of speccifications, but it is a lot harder to make it bug free and stabel. To help avoid these problems, developers use the strong tool of testing code. But how should a program be tested. This article will look at two different approaches:

- Test Driven Development (TDD)
- Last Test Development (LTD)

to try and find the anwser to which of the two strategies is best applicapel to development.

- 2 Analysis
- 3 Hypotese
- 4 Conclusion

jacob [1]

References

[1] Christian Peters. When to use tdd and when not to use tdd. https://blog.ncrunch.net/post/when-not-to-use-tdd.aspx.