Introduction to Software Dev Notes

Marie Burer

16-1-24

Contents

1 Overview 3

1 Overview

Tools:

- Warp
- Eclipse
- Git

What is Warp?

- Existing code base
 - Not huge, but bigger than other class projects
 - Useful because it reflects real world, you won't join a team and write code from scratch
- Written by Professor Goddard for a research project called WARP
 - Initially written in Swift, then rewritten in Java for the course
 - Primary purpose is to develop programs for network communication in wireless sensor networks

Why Warp?

- Get used to reading and modifying others' codes
- Learn to refactor code

- Rich opportunity to add:
 - documentation
 - pre- and post-conditions
 - testing
 - new features
- Learn from Professor Goddard's experiences and mistakes.