# **Project Requirements**

# CSCI3308 Spring 2015

- Title: Memory Oracle
- Vision statement: To enhance the usability of GDB and facilitate the instruction of programming, especially data structures.
  - o Live mockup here: <a href="https://dnoland.com/vision/mockup.html">https://dnoland.com/vision/mockup.html</a>
- Who: Daniel Noland, Conner Simmering, Taylor Thomas, Justin Olson, Michael Muehlbradt
- Requirements

## **Business Requirements:**

Requirement	<b>Size</b> (1-20)
As a business, we want to be able to debug Linux compatible software written in C++ in a graphical environment using only GDB and other free and open source tools so that we can write software without paying licensing fees.	10

#### **User Requirements:**

Requirement	<b>Size</b> (1-20)
As a user, I want to be able to interact with GDB using its normal scripting language, so that I don't need to learn a new way of controlling my debugger.	4

## **Functional Requirements:**

Requirement	<b>Size</b> (1-20)
As a user, I want to be able to view my source code and the next line to executed from within the debugger interface so that I can easily understand my program's control flow.	be 7

As a user, I want to be able to see the current scope's local variables and their values so that I may better understand the behavior of each function I write.	5
As a user, I want the web interface to display the debugee's memory state even if the debugee program crashes or exits abnormally so that I may study the abnormal behavior without manually loading core dump files.	3

# **Non-Functional Requirements:**

Requirement	<b>Size</b> (1-20)
As a user, I want the debugger interface to continue to function with low (less than one second) of latency even while the debugee program is not paused so that I may continue working even while the debugee is in a blocking state.	14
As a user, I want to be able to debug software without exposing my computer to security vulnerabilities.	1

- Methodology: Agile
- Project Tracking Software: Trac
- Link to project tracking software: <a href="https://dnoland.com/3308">https://dnoland.com/3308</a>
- Github repo: https://github.com/daniel-noland/MemoryOracle

Note: The TLS certificate for our site has not come in yet. Please ignore any SSL warnings your browser may give you!

## **Project Plan**

