\*\*\*

\*\*Logs for previous projects that have been scrapped\*\*

\*\*\*

### Project: "Survival Simulator" (Scrapped)

\_Newest entries are last.\_

\*\*7/04/2014\*\*

- New project: Survival Simulator.

- Recorded an interview with the client. Next step is to translate the recording and create documentation based on that.

\*\*\*

\*\*9/04/2014\*\*

- Started structure diagram.

- Need to present to client and get more features.

- Need to translate video and get other key points from it.

\*\*\*

\*\*16/04/2014\*\*

- Determined that the Survival Simulator project was not feasible.

- Need to discuss more reasons why it is not feasible and why the alternative solution would be better.

- Updated the Messaging App idea and reasons why it is also not feasible.

- Talked to a new potential client:

- Needs a program to assist with patient recalls. Current systems do not allow for a convenient recall summary on patients.

\*\*\*

\*\*29/04/2014\*\*

- The patient recall project is not feasible:

- I Found the manual for the program the client was currently using (Medical Director). It turns out the client did not know about the features for easily creating a list of patient recalls.

\*\*\*

### Project: "Time Tracker" (Scrapped)

\_Newest entries are last.\_

\*\*24/02/2014\*\*

- Found a client and had an interview

- They want the program to have the following features:

- Program to track how long applications have been running for.

- Produce graphs based on the statistics.

- Track all processes but have the ability to choose what is displayed.

- “No life-o-Meter” - A progress a bar that fills up based on how long the program has been running for the past 2 weeks.

- Graphs need to be rendered and displayed in the program.

- Track all running processes

\*\*\*

\*\*26/02/2014\*\*

- Looked for appropriate GUI kits and programming language to be used.

- Language: C++ will be used as the currently a Windows OS is not available for programming.

- GUI Tool-kit: QT looked the best for this project.

- Considered using HTML 5 for the GUI, but it would have been too difficult to create a nice interface due to lack of experience and possible performance issues.

\*\*\*

\*\*8/03/2014\*\*

- Completed evaluation of alternative solutions

- Created the problem definition

- I need to do the following:

- Refine Needs

- Produce a GUI prototype using C++ and Qt and get feedback from client. Prototype needs to work on Windows OS as well as Linux.

- Produce more documentation

- Modules

- IPO

- Dataflow

\*\*14/03/2014\*\*

- Scraped the project for the following reasons:

- Not advanced enough

- There were no other features that could be added to make it more complex

- A working prototype would take at most 3 days to develop

- I will be looking for a new project.