**Note: This is not actually filled in. So fill in how you think the weeks are best laid out. I started with week 2 since that is next week (Feb. 1 - 7) based on what was said in class.**

**Note2: I think having a prototype of at least the GUI by week 4 or 5 would be a good idea. Maybe a working prototype by the end of week 7 so we have a week to tweak any minor things.**

**Week 1:**

* Create schedule
* Make Github accounts
* Contact advisor for algorithm rules clarification, and for which version of Microsoft office we must support.
* Install VB

**Week 2:**

All

* Start on requirements document

Carl

* Start on test plan

Brian

* Start working on GUI prototype #1

Brandon

* Start on algorithm? Research maximizing algorithms?

Fadi

* Start on algorithm? Research maximizing algorithms?

Garrett

* Start working on GUI prototype #2

**Week 3:**

All

Finish requirements document

Job update Excel sheet

Applicant Excel sheet

Carl

* Test Plan

Brian

* Finish GUI prototype #1

Brandon

* start on algorithm?

Fadi

* start on algorithm?

Garrett

* Finish GUI prototype #2

**Week 4:**

All

Select best GUI design choices and send email to Jeff for approval/ suggestions.

Start working on main program

Carl

* Test Plan

Brian

* Start Use case Scenarios

Brandon

* start on algorithm?

Fadi

* start on algorithm?

Garrett

* start on GUI for input

**Week 5:**

All

* Start on requirements document

Carl

* Finalize Test Plan

Brian

* Finish Use case Scenarios

Brandon

* start on algorithm?

Fadi

* start on algorithm?

Garrett

* start on GUI for input

**Week 6:**

All

* Start on requirements document

Carl

* Start testing of application

Brian

* Help where needed. Coding, testing... etc

Brandon

* start on algorithm?

Fadi

* start on algorithm?

Garrett

* start on GUI for input

**Week 7:**

All

* Start on requirements document

Carl

* Testing of Application

Brian

* Help where needed. Coding, testing... etc

Brandon

* start on algorithm?

Fadi

* start on algorithm?

Garrett

* start on GUI for input

**Week 8:**

All

* Start on requirements document

Carl

* Finish testing of application

Brian

* Help where needed. Coding, testing... etc

Brandon

Fadi

Garrett

**Week 9:**

All

* Have prototype or final done
* Start lessons learned if we haven’t already.

Carl

Brian

Brandon

Fadi

Garrett

Note: Week doesn’t look like a real word anymore.