**COP 3503**

**Programming Fundamentals for CIS Majors II**

**Spring 2015**

**Lessons Learned and Future Work**

**of Group Project**

**April 20, 2015**

**Dennis Alas**

**Sarah Anderson**

**Matthew Griessler**

**Michelle Palumbo**

**Valentina Rendon Duque**

**Lessons Learned:**

* To use the tools of the Qt Project
* There are more complicated compilers than the ones we have previously worked with.
* The basic functionality of GUI.
* To use GitHub
* Using GitHub to work on group projects that require coding on the same project is useful.
* Complicated projects should be started ahead of time.

**Future Work:**

* To provide a new, easy to use tool for UF students to create flowcharts when they need to show the way a process works. Our program can be used by students in different areas of knowledge, specially engineering.
* This program can potentially be used by professionals who want to demonstrate the functionality of a process in a graphical form. Since our program allows printing, professionals can make their flowcharts designs part of their presentations in meetings or conventions.