Iteration 1 - Contributions

Bri

05 hrs – Initial research into swing

08 hrs – Created master file UMLView that handled frame set up and included action listeners for menu bar items

04 hrs – Created a UMLController to handle all the actions from view

05 hr – Created relationship, comment, and point classes

03 hrs – Printer class

03 hrs – Save-As functionality

01 hrs – fixing various new/close bugs

02 hrs – open functionality

03 hrs – research into mouselistener and resizing for future iterations

02 hrs – part of specs/test cases

35 hrs – total

Lukas

02 hrs – Researching Git functionality and managing repository

03 hrs – Creating (now removed) awt.graphics classes

06 hrs – Creating UMLClass

03 hrs – Design

01 hrs – Test cases

15 hrs – Total

Drew

04 hrs - Initial research into swing / UML / Java

04 hrs - Testing and various collaboration on bugfixes and UI design

06 hrs - Research and creation of specifications

05 hrs - Testing and bug finding

19 hrs - Total

Don

03 hrs - Java Swing functionality/application research

04 hrs - Research into various UML documentation techniques

06 hrs - Initial UML documentation creation

01 hrs - Design documentation

14 hrs - Total

Nick

06 hr – Research into UML documentation designs and sketching up designs

02 hr - Final UML Diagram creation

04 hr – Java Swing research

01 hr – GitHub research

02 hr – Time looking over code to transition into UML design

15 hr - Total