Group D

Conor Fitzpatrick Piotr Czerniejewski Sean Keeley Robert Rodrigues

As a group we had no problems with members attendance. We feel everyone pulled their weight in this group.

We used code from your examples from class/on moodle and <http://stackoverflow.com/>

{

Conor Fitzpatrick x12383876;

I did the Computing Support Section (So all files used within that. I think I have them all listed below)

GUIMainMenu, ArrayGUI, CompSupport, GUIComputingSupport, GUIMoodle, GUIRevision, GUIOneOnOneSupport, GUISWAT, menuBar2.gif, wallpaper3.png, wallpaperLogo.png

}

{

Piotr Czerniejewski x1248892;

Peter did the Disability Support Section (I think all the files are listed below)

GUIDisabilitySupport, GUIContact, GUILearningSupport, contactArray, ContactInfo, DisabilityCon, ComputingCon, LearningCon, MathCon

}

{

Robert Rodrigues x12512737;

Robbie did the Learning Support Section

GUILearningDevelopment, (A1) Audio file, (LM) .PDF file

... Coding problem ... For the PDF file to work the full path/ location of the pdf file has to be copied and pasted to into the quatation marks tag on line 582. Then the pdf file will run as planned =]

}

{

Sean Keeley x12483858;

Sean did the Maths Support Section (I think all the files are listed below)

Notes.java, GUISupport.java, QuizApp.java, QApp.java, GUIEvents.java, GUIMathSupport.java, GUIContact.java ,GUIQuiz.java, **Array.java (Shared with Conor, only used one array class for both our arrays.)**

*I couldn't get my quiz to work the way that I had originally wanted.*

*This was using the math.random class to set text fields with random*

*variables x and y and then use a random loop to choose +,-,\* and /.*

*I couldn't for the life of me and the life of google figure out how to do this and I didn't leave myself*

*enough time to choose a different method to do the quiz with.*

*This was to the fault of me alone and none of the other members deserved to be marked*

*down becuase of my own lack of time planning, they all worked extremly hard.*

*Thanks,*

*Sean.*

*X*