**Work in Progress #2**

**Major developments/breakthroughs(reference specific code please):**

Changing the architecture of the program to open different panels based on what unit the user chooses.

**Major Challenges/setbacks( reference specific code please):**

Figuring out how to send the information from the panel where a unit is chosen back to PanMain to then create the panels that would have the questions in it. I also was behind schedule so I didn’t have time to move onto the tabbed panels’ aspect that I want to add to my program.

**Any modifications to your specifications/release schedule:**

I will have to delay my release schedule to work in adding different panels through panMain and putting in the tabbed panels. This will back up my work on making the panels actually display something when they are created and chosen. I should have all the panel creations and tabbed panels done soon and will start on creating the displays before the next WiP.

**Description of your scratch/test program:**

**Describe the generic concept you needed to test out:**

I worked on having the user choose which unit they want to work on in one panel and then send the information back to PanMain where it would then create the panel and give it a section in the border layout.

**Source any web site/book that helped you with that concept:**

N/A

**Describe the code and the lesson that you learned from it**:

The code has the user click a button in PanChooser which then sends the information to either Pan1 or Pan2 based on what button they chose. It will also send the information to PanMain where it will then give either Pan1 or Pan2 the West section of the border layout. The main lesson I learned from this is what happens when you try to give two different panels a section of the border layout. When I tried to do this it would give whichever panel was declared second the section. Since this happened I had to change my code to have PanMain give the section to whichever panel was chosen in PanChooser.