**Final Graphics Report**

Major developments/breakthroughs (reference specific code please):

public class TextFieldListener implements ActionListener {

public void actionPerformed(ActionEvent evt) {

String sNum = txtAns.getText();

txtAns.setText("");

int nNum = Integer.parseInt(sNum);

This was probably the most important factor to my project, this is where I got the input from the user using a textfield listener, then cleared the textfield of the number, and then converted that input which was in the form of a string into a int.

Major Challenges/setbacks ( reference specific code please):

Can’t really reference specific code here, but I had difficulty getting the score clock to appear right after the first question.

Any modifications to your planned steps:

I had originally planned to make a menu and have the option to choose multiplication or division. However, due to the limited time this was not realistic. I was also hoping to make a timer function to time how long it takes you to complete the quiz, but again due to time I didn’t get an opportunity to achieve this.