**Exercise 9**

**9a:**

**My is**

**9b:**

***“Trick question, the code will output nothing because the Serial is not initialized”***

**But assuming everything works:**

**“0” = 48**

**Loop1: 48**

**Loop2:**

**Loop3:**

**Loop4:**

**9c:**

**Print - prints the literal string**

**Write - writes the ascii value**

**9d:**

**I’m getting , which seems reasonable.**

**9e, 9f:**

**I have titled everything neatly, so you should be able to find the code.**

**Exercise 10**

**10a:**

**10b:**

**Check the code**

**Exercise 11**

**11a:**

**I fried my breadboard and LCD, so I went and bought a new one with an I2C backpack. But when I arrived home I decided to code the program at 10pm, I realized that I have to solder the two together.**

**But don’t worry, I will make sure to have the Exercise done by tomorrow.**

**(My partner was sick today, so we couldn’t use his LCD)**