**Class,**

**To make the homework a bit easier, I've amended the wording to the following.**

**Homework Week 2 Loops with conditions**

**Write a savings program**

**Request the user enter a financial goal of both a financial number and the amount of years they plan to get to that goal. (2 variables)**

**Request their current savings and the amount they save per week. (2 variables)**

**Assuming 1.5% APR interest, will the user meet their goals?**

**if no, then output: “You’ll never make it at this rate, you need to save XX more each week”.**

**if yes, then output: "You will reach your goal"**

**Submit your java file as an attachment to kdsecor@gmail.com prior to the start of next week’s class.**

**Read Chapters 3 and 4 in the Introduction to Java Programming by Daniel Liang**

**For Fun:**

**a. Output 10 20 30 40 50 40 30 20 10**

**b. No do it with one loop and no conditional**

**Hopefully that makes it less confusing.**