Annika Simovart Pseudocode Lab 2

1. Define variables for each year and the number of acres consumed by forest fires those years
2. Use prompts to get those values from the user
3. Calculate the CO2 emissions for each year by multiplying the number of acres consumed by forest fires by 26.7
4. Then calculate the percent increase by dividing the emissions from year 2 by the emissions from year 1, taking that value and subtracting 1 from it, and finally multiplying that value by 100
5. Lastly, print all the values in appropriate output statements