//

// Copyright (c) 2023 Promineo Tech

// Author: Promineo Tech Academic Team

// Subject: Variables & Operations Lab

// Java Week 01 Lab

//

package week01;

public class Week01VariablesAndOperationsLab {

public static void main(String[] args) {

// 1. Create a variable to hold the quantity of

// available plane seats left on a flight

// 2. Create a variable to hold the cost of groceries at checkout

// 3. Create a variable to hold a person's middle initial

// 4. Create a variable to hold true if it's hot outside

// and false if it's cold outside

// 5. Create a variable to hold a customer's first name

// 6. Create a variable to hold a street address

// 7. Print all variables to the console

// 8. A customer booked 2 plane seats,

// remove 2 seats from the available seats variable

// 9. Impulse candy bar purchase, add 2.15 to the grocery total

// costOfGroceries = costOfGroceries + 2.15;

// 10. The birth certificate was printed incorrectly,

// change the middle initial to something else

// 11. The season has changed, update the hot outside

// variable to be opposite of what it was

// 12. Create a new variable called full name using the customer's first name,

// the middle initial, and a last name of your choice

// 13. Print a line to the console that introduces the customer and says they live

// at the address variable

}

}