import java.util.Scanner;

import java.text.DecimalFormat;

public class ItemOrder {

public static void main(String[] args) {

Scanner input = new Scanner(System.in);

DecimalFormat df = new DecimalFormat("#0.00"); // For formatting decimals

// Prompt user for input

System.out.print("Enter item number: ");

String itemNumber = input.nextLine();

System.out.print("Enter item description: ");

String itemDescription = input.nextLine();

System.out.print("Enter item price: $");

double itemPrice = input.nextDouble();

System.out.print("Enter quantity ordered: ");

int quantityOrdered = input.nextInt();

System.out.print("Enter total tax amount: $");

double taxAmount = input.nextDouble();

System.out.print("Enter total discount amount: $");

double discountAmount = input.nextDouble();

System.out.print("Enter net amount: $");

double netAmount = input.nextDouble();

// Display the information with formatting

System.out.println("\nItem Number\tItem Description\tPrice\tQuantity\tTax\tDiscount\tNet Amount");

System.out.println(itemNumber + "\t\t"

+ itemDescription + "\t\t"

+ df.format(itemPrice) + "\t"

+ quantityOrdered + "\t\t"

+ df.format(taxAmount) + "\t"

+ df.format(discountAmount) + "\t\t"

+ df.format(netAmount));

input.close();

}

}