import java.util.Scanner;

public class MenuOrdering {

public static void main(String[] args) {

Scanner scanner = new Scanner(System.in);

while (true) {

System.out.println("Menu:");

System.out.println("1. Ikan Bakar + Nasi Rp 25.000");

System.out.println("2. Nasi Goreng Rp 15.000");

System.out.println("3. Ayam Bakar + Nasi Rp 20.000");

System.out.print("Masukkan pilihan [1..3]: ");

int pilihan;

if (scanner.hasNextInt()) {

pilihan = scanner.nextInt();

} else {

System.out.println("Input harus berupa angka!");

scanner.next(); // membersihkan input buffer

continue;

}

int harga;

switch (pilihan) {

case 1:

harga = 25000;

break;

case 2:

harga = 15000;

break;

case 3:

harga = 20000;

break;

default:

System.out.println("Pilihan \"" + pilihan + "\" tidak ada...");

continue;

}

System.out.print("Masukkan jumlah pesanan: ");

int jumlah;

if (scanner.hasNextInt()) {

jumlah = scanner.nextInt();

} else {

System.out.println("Input harus berupa angka!");

scanner.next(); // membersihkan input buffer

continue;

}

int totalHarga = harga \* jumlah;

System.out.println("Total harga: Rp " + totalHarga);

System.out.print("Ulangi program? [y/n]: ");

String ulangi = scanner.next().toLowerCase();

if (!ulangi.equals("y")) {

break;

}

System.out.println(); // Untuk memberikan spasi antara iterasi

}

scanner.close();

}

}