

#include <iostream>

using namespace std;

int main() {

const int MAX\_BARANG\_07746 = 5;

string namaBarang\_07746[MAX\_BARANG\_07746];

double hargaBarang\_07746[MAX\_BARANG\_07746];

int jumlahBarang\_07746[MAX\_BARANG\_07746];

double diskon\_07746 = 0.15, totalBelanja\_07746 = 0, uangPelanggan\_07746, totalDenganDiskon\_07746,kembalian\_07746;

int jumlah\_jenis\_barang\_07746;

cout << "---------------------------------------------------\n";

cout << "--------------- K A S I R I T A T S ---------------\n";

cout << "---------------------------------------------------\n";

cout << "Masukkan jumlah jenis barang: ";

cin >> jumlah\_jenis\_barang\_07746;

cout << "-----------------------------" << endl;

for (int i = 0; i < jumlah\_jenis\_barang\_07746; ++i) {

cout << "Masukkan barang ke-\n" << i + 1 <<endl;

cout << "Nama barang : ";

cin >> namaBarang\_07746[i];

cout << "Jumlah : ";

cin >> jumlahBarang\_07746[i];

cout << "Harga barang per unit : ";

cin >> hargaBarang\_07746[i];

totalBelanja\_07746 += hargaBarang\_07746[i] \* jumlahBarang\_07746[i];

cout << "-----------------------------\n";

}

cout <<"\n====================================================\n";

cout <<"=========== Struk Pembelian Kasir ITATS ============\n";

cout <<"====================================================\n";

cout << "No Barang Jumlah Harga Subtotal" << endl;

for (int i = 0; i < jumlah\_jenis\_barang\_07746; ++i) {

double subtotal\_07746 = hargaBarang\_07746[i] \* jumlahBarang\_07746[i];

cout << i + 1 << " " << jumlahBarang\_07746[i] << " Rp." << hargaBarang\_07746[i] << " Rp." << subtotal\_07746 << endl;

}

cout <<"====================================================\n";

totalDenganDiskon\_07746 = totalBelanja\_07746 - (totalBelanja\_07746 \* diskon\_07746);

cout << "SELAMAT ANDA MENDAPATKAN DISKON 15%"<<endl;

cout << "Jumlah Bayar : Rp " << totalBelanja\_07746 << endl;

cout << "Diskon : Rp " << totalBelanja\_07746 \* diskon\_07746 << endl;

cout << "Total Bayar : Rp " << totalDenganDiskon\_07746 << endl;

cout << "Bayar : Rp ";

cin >> uangPelanggan\_07746;

kembalian\_07746 = uangPelanggan\_07746 - totalDenganDiskon\_07746;

cout << "Kembalian : Rp " << kembalian\_07746 << endl;

cout << "-----------------------------\n";

return 0;

}

