Tugas ke : 2

Mata Kuliah : Prak. Algoritma dan Pemrograman C++

**TUGAS PRAKTIKUM**

****

**Disusun Oleh :**

### NAMA : Moch Achmar

**STB : 222362**

**KELAS : J**

# UNIV1ERS1TAS DIPA MAKASSAR

**MAKASSAR**

**2022**

**Tugas :**

Buat sistem kasir sederhana yang bisa menghitung diskon, kembalian, dan total belanjaan

Jawaban :

**//Program kasir**

**#include <iostream>**

**#include <cstdlib>**

**#include <conio.h>**

**using namespace std;**

**// TB (Total belanja)**

**// DISC (Discount)**

**// K (Kembalian)**

**// T (Tunai)**

**float TI, DISC, TB, K, T;**

**char repeat;**

**int main() {**

**do {**

**cout << "|------------------------------------------------------------------|\n";**

**cout <<"|\t\t\t\tTUGAS PRAKTIKUM\t\t\t |" << "\n";**

**cout << "|\t\t\t Created By Moch Achmar\t\t |";**

**cout << "\n|------------------------------------------------------------------|\n";**

**cout << "\t\t\t Masukkan Total Item : Rp. ";**

**cin >> TI;**

**cout << "\t\t\t Masukkan Diskon : Rp. ";**

**cin >> DISC;**

**cout << "|------------------------------------------------------------------|\n";**

**TB = TI - DISC;**

**cout << "\t\t\t Total belanja : Rp. " << TB << endl;**

**cout << "|------------------------------------------------------------------|\n";**

**cout << "\t\t\t Tunai : Rp. ";**

**cin >> T;**

**cout << "|------------------------------------------------------------------|\n";**

**K = T - TB;**

**cout << "\t\t\t Kembalian : Rp. " << K << endl;**

**cout << "|------------------------------------------------------------------|\n";**

**cout << "\t\t\t\tMasih Adakah (y/n)? ";**

**cin >> repeat;**

**cout << "|------------------------------------------------------------------|\n";**

**system("cls");**

**cout << endl;**

**} while (repeat != 'n');**

**system ("cls");**

**getch();**

**}**

