```
# include < rasherm.h >
 # include < conju- 4 >
Void main () {
Char Nm [25];
float komisi, Tt1;
int u-jasa, b-jual;
Cout <<! Menghitung Gajl dan Famisi dari hasil penjualan salumen In";
Cout 41" --
cout 11" 1. Masukkan nama sukumen: "; cin >> Nm;
cout 2" 2. Marukkan hast penjualan barang calamen : 12. "; cin >> b-jual /
clrscr();
if (b-jual >= 0 && b-jual z = 2000000) {
 U-jasa = 600000 >
 komi8i = (0, 1 * b-jual);
 Tel = u-jusu + komis ; 3
if (6-jual>2000000) ]
u-jasu = 5000°0
Formisi = (0,15 * 6-jual);
 Tel = u-josa + formisi; 3
if (b=jual >= 5000000) $
 U-jasa = 1000000 ;
 komrei = (0.2 * b-jual);
 TH = u-jatu + formisi; 3
 Cout << " Menghitung fayi dan Komon davi Hasil Penjuatan Salemen /n";
 cout 26 " _
            1. Namu Salesmen: " Le Mm ecend);
                                                  11 LLb-jual ecerdl;
 cout LL "
 cout L c " 2. Hard Penjuatan Borang Salumen : Rp.
                                                   11 LL U-java Llendl;
 cout Le " 3. Bonus wang Jasa kepada saksmen : Rp.
                                                   11 LL Komiti zz endl;
                                       : Pp.
 cout ce" 9 - Total femisi Hasit Penjualan
                                                   1122 TEI Mendl;
             5. Total Pendapatan Sulerman adalah: Pp.
 cout Lc "
  oetch (); z
```