```
#include <iostream>
#include <string>
using namespace std;
struct data_pembeli
  char kode pbl[20]={"P001","P002","P003","P004","P005"};
  char status[20]={"M","M","BM","BM","M"};
  char nama[20]={"Dedi","Rani","Loli","Desi","Dodi"};
}pembeli_data[5];
struct data_penjual
{
  char kode_brg[20]={"BRG001","BRG002","BRG003","BRG004","BRG005"};
  char nama_brg[20]={"Pulpen","Buku Tulis","Penghapus","Penggaris","Tip X"};
  long int harga[20]={"2000","3500","1000","1500","2500"};
}barang_data[5];
int main()
  int jumlah;
  int jumlahtotal;
  int uang;
  ulang:
  cout<<"Masukkan Kode Pembeli:";
  cin>>pembeli data[5].kode pbl];
  if(pembeli data.kode pbl==0){
    cout<<pembeli_data[5].nama;
    cout<<pembeli_data[5].status
 }else(pembeli_data[5].kode_pbl==1){
    cout<<"Kode Anda Salah";
    goto ulang;
 }
  ulang2:
 cout<<"Masukkan Kode Barang:";
 cin>>barang_data.kode_brg[;
 if(barang data[5].kode brg==0{
    cout<<barang_data[5].nama_brg;</pre>
    cout<<bar>ang_data[5].harga;
 }else(barang_data.kode[5]_brg==1){
    cout<<"Kode Anda Salah";
    goto ulang2;
 }
 cout<<"Jumlah yang dibeli:";
 cin>>jumlah<<endl<<endl;
 cout<<"Input uang anda:";
```

```
cin>>uang;<<endl;
 //NOTA
  cout<<"Kode Barang :"<<barang_data.kode_brg<<endl;</pre>
  cout<<"Nama Barang :"<<barang_data.nama_brg<<endl;</pre>
  cout<<"Harga Barang:"<<barang_data.harga<<endl;</pre>
  cout<<"Jumlah yang dibeli:"<<jumlah
  cout<<"Jumlah Total :"<<jumlahtotal<<endl;</pre>
  jumlahtotal=jumlah*barang_data.harga;
  if(jumlah<2){
    cout<<"Diskon 10%:"<<jumlahtotal*10/100;
    cout<<"Jumlah Total:"<<jumlahtotal<<endl;
  }else(jumlah>2){
    cout<<"Jumlah Total :"<<jumlahtotal<<endl;</pre>
  cout<<"Uang Anda :"<<uang<<endl;</pre>
  cout<<"Kembali :"<<int kembali=uang-jumlahtotal;<<endl<<endl;</pre>
  cout<<"DATA PEMBELI";
  cout<<"Kode Pembeli:";
  cout<<pembeli data[5].kode pbl;
  cout<<"Nama Pembeli:";
  cout<<pembeli_data[5].nama;
  cout<<"Status :";</pre>
  cout<<pembeli_data[5].status
  return 0;
}
```