## **Sumber:**

https://www.academia.edu/37995662/BAHASA\_C\_PADA\_APLIKASI\_KASIR\_POM\_BEN\_SIN\_MENGGUNAKAN\_CODE\_BLOCK

## Program Inspirasi:

```
#include <iostream>
#include<iomanip>
#include<conio.h>
using namespace std;
int main()
{
long int pil;
double bhanbkr,uang,bayar,kembalian;
char kem;
```

```
mulai:
{
cout<<"\n * * * * * * "<<endl:
cout<<"\n * * => SELAMAT DATANG <= * * "<<endl;
cout<<"\n * * * * * * "<<endl:
cout<<""<<endl;
cout << " \parallel |POM \ BENSIN \ PURBAYA| \parallel " << endl;
cout<<"* *"<<endl;
cout<<"* 1. premium = Rp.4500/Liter *"<<endl;
cout<<"* 2. solar = Rp.5000/Liter *"<<endl;
cout << "* 3. pertamax = Rp.9500/Liter *" << endl;
cout << "* 4. petamax dex = Rp.9500/Liter *" << endl;
cout<<"* 5. pertamax turbo = Rp.10000/Liter *"<<endl;
cout << "* 6. super sheld = Rp.10600/Liter *" << endl;
cout<<"* *"<<endl:
cout<<"******************************\n\n\n"<<endl;
cout<<"\nmasukkan pilihan anda : ";cin>>pil;
if (pil==1)
cout<<"\n\n =======";
cout<<"\n premium = Rp.4500/Liter"<<endl;</pre>
cout<<" ======\n";
cout<<"\nmasukkan uang pembayaran= ";cin>>uang;
bhanbkr=uang/4500;
cout<<"\nPremium "<<bhanbkr<<" liter.";</pre>
cout<<"\nBayar= ";cin>>bayar;
kembalian=bayar-uang;
cout<<"\nKembalian= "<<kembalian;
cout<<"\n\nKembali ke menu utama [Y/T]?";
cin>>kem:
if (kem == 'y' || kem == 'Y')
goto mulai;
else if (kem == 't' || kem == 'T')
goto tidak;
}
else if (pil==2)
cout<<"\n\n =======";
cout<<"\n solar = Rp.5000/Liter"<<endl;</pre>
cout<<" =======\n":
cout<<"\nmasukkan jumlah uang = ";cin>>uang;
bhanbkr=uang/5000;
cout<<"\nsolar "<<bhanbkr<<" liter.";
```

```
cout<<"\nBayar= ";cin>>bayar;
kembalian=bayar-uang;
cout<<"\nKembalian= "<<kembalian;
cout<<"\n\nKembali ke menu utama [Y/T]?";
cin>>kem;
if (kem == 'y' || kem == 'Y')
goto mulai;
else if (kem == 't' || kem == 'T')
goto tidak;
else if (pil==3)
cout<<"\n\n =======";
cout<<"\n pertamax= Rp.9500/Liter"<<endl;</pre>
cout<<" ======\n":
cout<<"\nmasukkan jumlah uang = ";cin>>uang;
bhanbkr=uang/9500;
cout<<"\npertamax "<<bhanbkr<<" liter.";</pre>
cout<<"\nBayar= ";cin>>bayar;
kembalian=bayar-uang;
cout<<"\nKembalian= "<<kembalian;</pre>
cout<<"\n\nKembali ke menu utama [Y/T]?";
cin>>kem;
if (kem == 'y' || kem == 'Y')
goto mulai;
else if (kem == 't' || kem == 'T')
goto tidak;
}
else if (pil==4)
cout<<"\n\n =======":
cout<<"\n pertamax dex = Rp.9500/Liter"<<endl;</pre>
cout<<" ======\n":
cout<<"\nmasukkan jumlah liter = ";cin>>uang;
bhanbkr=uang/9500;
cout<<"\ndex "<<bhanbkr<<" liter.";
cout<<"\nBayar= ";cin>>bayar;
kembalian=bayar-uang;
cout<<"\nKembalian= "<<kembalian;
cout<<"\n\nKembali ke menu utama [Y/T]?";
cin>>kem;
if (kem == 'y' || kem == 'Y')
goto mulai;
else if (kem == 't' || kem == 'T')
goto tidak;
else if (pil==5)
cout<<"\n\n =======";
cout << "\n pertmax turbo = Rp.10000/Liter" << endl;
```

```
cout << "==========n"; \\ cout << "\nmasukkan jumlah uang = ";cin>>uang; \\ bhanbkr=uang/10000; \\
```

```
cout<<"\nturbo "<<bhanbkr<<" liter.";
cout<<"\nBayar= ";cin>>bayar;
kembalian=bayar-uang;
cout<<"\nKembalian= "<<kembalian:
cout<<"\n\nKembali ke menu utama [Y/T]?";
cin>>kem;
if (kem == 'y' || kem == 'Y')
goto mulai;
else if (kem == 't' || kem == 'T')
goto tidak;
else if (pil==6)
cout<<"\n\n =======":
cout << "\n super sheld = Rp.10600/Liter" << endl;
cout<<" ======\n":
cout<<"\nmasukkan jumlah uang = ";cin>>uang;
bhanbkr=uang/10600;
cout<<"\nsuper sheld "<<bhanbkr<<" liter.";</pre>
cout<<"\nBayar= ";cin>>bayar;
kembalian=bayar-uang;
cout<<"\nKembalian= "<<kembalian;
cout<<"\n\nKembali ke menu utama [Y/T]?";
cin>>kem;
cout << "* 1. premium = Rp.4500/Liter *" << endl;
if (kem == 'y' || kem == 'Y')
goto mulai;
else if (kem == 't' || kem == 'T')
goto tidak;
}
else
cout<<"Pilihan yang anda masukkan tidak ada.";
cout<<"\n\nKembali ke menu utama [Y/T]?";
if (kem == 'y' || kem == 'Y')
goto mulai;
else if (kem == 't' || kem == 'T')
goto tidak;}
cout<<"masukan uang pembayaran"<<endl;</pre>
tidak:
cout<<"----":
cout<<"\n=======":
cout<<"\n\n..... TERIMA KASIH .....\n\n";
cout<<"=======":
cout<<"\n-----":
return 0;
}
}
```