

```
#include <iostream.h>
```

```
#include <conio.h>
```

```
void main () {
```

```
char Nm [25];
```

```
float komisi, Ttl;
```

```
int u-jasa, b-jual;
```

```
cout << "      Menghitung Gaji dan Komisi dari hasil penjualan salesman /n";
```

```
cout << "      _____ /n";
```

```
cout << "  1. Masukkan nama salesman : "; cin >> Nm;
```

```
cout << "  2. Masukkan hasil penjualan barang salesman : Rp. "; cin >> b-jual;
```

```
clrscr();
```

```
if (b-jual >= 0 && b-jual <= 2000000) {
```

```
u-jasa = 600000;
```

```
komisi = (0.1 * b-jual);
```

```
Ttl = u-jasa + komisi; }
```

```
if (b-jual > 2000000) {
```

```
u-jasa = 500000;
```

```
komisi = (0.15 * b-jual);
```

```
Ttl = u-jasa + komisi; }
```

```
if (b-jual >= 5000000) {
```

```
u-jasa = 1000000;
```

```
komisi = (0.2 * b-jual);
```

```
Ttl = u-jasa + komisi; }
```

```
cout << "      Menghitung Gaji dan Komisi dari Hasil Penjualan Salesmen /n";
```

```
cout << "      _____ /n";
```

```
cout << "  1. Nama Salesmen : " << Nm << endl;
```

```
cout << "  2. Hasil Penjualan Barang Salesmen : Rp. " << b-jual << endl;
```

```
cout << "  3. Bonus uang jasa kepada salesman : Rp. " << u-jasa << endl;
```

```
cout << "  4. Total Komisi Hasil Penjualan : Rp. " << komisi << endl;
```

```
cout << "  5. Total Pendapatan Salesmen adalah: Rp. " << Ttl << endl;
```

```
getch(); }
```