```
package penjualan;
2 = import java.util.Scanner;
3
      public class penjualan {
 4
5
  public static void main(String[] args) {
 6
          Scanner scan = new Scanner (System.in);
7
8
        String nama barang1;
9
        String nama barang2;
10
        String nama barang3;
11
        String nama barang;
12
13
        int jenis barang;
        int jml barang, jml barang1, jml barang2, jml barang3;
14
15
        int harga satuan, harga satuan1, harga satuan2, harga satuan3;
16
        int subtotal1, subtotal2, subtotal3;
17
        int total harga, total bayar;
18
        System.out.println("\nPENJUALAN ALAT TULIS");
19
20
        System.out.println();
21
22
        System.out.print("Masukan Jumlah Jenis Barang = ");
23
        jenis_barang = scan.nextInt();
24
25
        if(jenis_barang>=1 && jenis_barang<2) {
26
        System.out.print("Nama Barang : ");
27
        nama barang = scan.next();
28
        System.out.print("Stok : ");
29
        jml barang = scan.nextInt();
30
        System.out.print("Harga Satuan : ");
31
        harga satuan = scan.nextInt();
32
33
        total_harga = harga_satuan * jml_barang;
34
        total_bayar = (total_harga);
35
36
37
        if(total harga>=500000){
        }else if (total harga>=0 && total harga<500000){
38
39
         System.out.println("\nTotal Bayar : "+total harga+"");
40
41
        }
42
        }
```

```
43
        else if (jenis barang>=3 && jenis barang<4) {
44
        System.out.println("\nBarang ke-1 \n");
45
46
        System.out.print("Nama Alat Tulis : ");
        nama barang1 = scan.next();
47
48
        System.out.print("Stok
49
        jml barang1 = scan.nextInt();
        System.out.print("Harga Satuan : ");
50
51
        harga satuan1 = scan.nextInt();
        subtotal1 = harga satuan1 * jml barang1;
52
        System.out.println("Subtotal : "+subtotal1);
53
54
55
        System.out.println("\nBarang ke-2 \n");
56
        System.out.print("Nama Alat Tulis : ");
57
        nama barang2 = scan.next();
58
        System.out.print("Stok : ");
        jml_barang2 = scan.nextInt();
59
60
        System.out.print("Harga Satuan : ");
        harga satuan2 = scan.nextInt();
61
62
        subtotal2 = harga satuan2 * jml barang2;
63
        System.out.println("Subtotal : "+subtotal2);
64
65
        System.out.println("\nBarang ke-3 \n");
66
        System.out.print("Nama Alat Tulis : ");
67
        nama barang3 = scan.next();
        System.out.print("Stok : ");
68
        jml barang3 = scan.nextInt();
69
70
        System.out.print("Harga Satuan : ");
71
        harga satuan3 = scan.nextInt();
72
        subtotal3 = harga satuan2 * jml barang2;
73
        System.out.println("Subtotal : "+subtotal2);
74
75
        total harga = subtotal1 + subtotal2 + subtotal3;
76
77
        if(total harga>=500000){
78
         System.out.println();
79
        }else if (total harga>=0 && total harga<500000){
         System.out.println("\nTotal Bayar : "+total harga+"");
80
81
         System.out.println();
82
83
        }
84
85
```

86

```
package penjualan;
import java.util.Scanner;
public class penjualan {
  public static void main(String[] args) {
  Scanner scan = new Scanner (System.in);
String nama_barang1;
 String nama_barang2;
 String nama_barang3;
 String nama_barang;
intjenis_barang;
intjml_barang1,jml_barang2,jml_barang3;
int harga_satuan, harga_satuan1, harga_satuan2, harga_satuan3;
 int subtotal 1, subtotal 2, subtotal 3;
 int total_harga, total_bayar;
System.out.println("\nPENJUALANALATTULIS");
 System.out.println();
System.out.print("Masukan Jumlah Jenis Barang = ");
jenis_barang = scan.nextInt();
if(jenis_barang>=1&& jenis_barang<2) {</pre>
 System.out.print("Nama Barang : ");
 nama_barang = scan.next();
System.out.print("Stok :");
jml_barang = scan.nextInt();
```

```
System.out.print("Harga Satuan :");
harga_satuan = scan.nextInt();
total_harga = harga_satuan * jml_barang;
total_bayar = (total_harga);
if(total_harga>=500000){
}else if (total_harga>=0 && total_harga<500000){</pre>
System.out.println("\nTotal Bayar:"+total_harga+"");
}
}
else if (jenis_barang>=3 && jenis_barang<4) {
System.out.println("\nBarang ke-1\n");
System.out.print("Nama Alat Tulis :");
nama_barang1 = scan.next();
System.out.print("Stok : ");
jml_barang1 = scan.nextInt();
System.out.print("Harga Satuan :");
harga_satuan1 = scan.nextInt();
subtotal1 = harga_satuan1 * jml_barang1;
System.out.println("Subtotal : "+subtotal1);
System.out.println("\nBarang ke-2\n");
System.out.print("Nama Alat Tulis :");
nama_barang2 = scan.next();
System.out.print("Stok :");
```

```
jml_barang2 = scan.nextInt();
System.out.print("Harga Satuan :");
harga_satuan2 = scan.nextInt();
subtotal2 = harga_satuan2 * jml_barang2;
System.out.println("Subtotal : "+subtotal2);
System.out.println("\nBarang ke-3\n");
System.out.print("Nama Alat Tulis :");
nama_barang3 = scan.next();
System.out.print("Stok :");
jml_barang3 = scan.nextInt();
System.out.print("Harga Satuan :");
harga_satuan3 = scan.nextInt();
subtotal3 = harga_satuan2 * jml_barang2;
System.out.println("Subtotal : "+subtotal2);
total_harga = subtotal1 + subtotal2 + subtotal3;
if(total_harga>=500000){
System.out.println();
}else if (total_harga>=0 && total_harga<500000){</pre>
System.out.println("\nTotal Bayar:"+total harga+"");
System.out.println();
}
}
 }
 }
```