```
J main14.java 1 X  J album14.java 1 ●
Kuis1_Hanifah.Kuis1 > J main14.java > ⁴$ main14 > ♦ main(String[])
       Click here to ask Blackbox to help you code faster
       package Kuis1_Hanifah Kuis1;
       import ArrayBalok.balok;
           public static void main(String[] args) {
               Scanner sc14 = new Scanner (System.in);
               album14 [] ArrayAlbum= new album14[5];
for (int i = 0; i < ArrayAlbum.length; i++) [
                   ArrayAlbum [i] = new album14();
                   System.out.println("album ke-" + (i+1));
                   System.out.println(x:"Masukkan judul album: ");
                   ArrayAlbum[i].judul14=sc14.nextLine();
                   System.out.println(x:"masukkan nama penyanyi: " );
                   ArrayAlbum[i].penyanyi14=sc14.nextLine();
                   System.out.println(x:"Masukkan jumlah album terjual: ");
                   ArrayAlbum[i].jumlah14=sc14.nextInt();
                   System.out.println(x:"masukkan harga: " );
                   ArrayAlbum[i].harga14=sc14.nextInt();
                   System.out.println();
              System.out.println("total penjualan album ke- "+ (i+1) +": "+ ArrayAlbum[i].hitungPenjualan());
       .
              System.out.println(x:"album terlaris adalah album ke: ");
```

```
J album.java × J main.java
                                J main14.java 1
                                                  J album14.java 1
Kuis1_Hanifah.Kuis1 > J album14.java > 😝 album14 > 🏵 cariAlbumTerlaris()
      public class album14 {
          public album14 ()
          public album14 (String j, String p, int jm, int hr){
               judul14 = j;
               penyanyi14= p;
               jumlah14=jm;
              harga14=hr;
          public void tampil(){
      System.out.println(
          public int hitungPenjualan (){
             return jumlah14 * harga14;
          public void cariAlbumTerlaris (){
 27
          public void daftarAlbum(){
```