```
public class dai Xia {
      public static void main (string [] args) {
          char a = '9';
          boolean q = a = = b3;
       system, out, println(g);
import java, ouil . Scanner;
public static Void main (string [] args) {
    scanner ac = new scanner (system. In);
       int B = ac. next Int ();
      int A = ac. next Int ();
      int c= ac. next Int ();
     int d= 4>B?A:B;
     int 52 d> c? d: C;
     system. out. println(s);
public class Force Conversion }
     public static vold main (string [] args)
       int i = (int) 45.23 j
       long 1 = (bm) 456.6F;
      char (= (char) 97.14;
    System. out . println (i) ]
                                      Ch076. 022. 2013. 09
      System out printin (1);
      System. out. print(r(C); 3 }
```

```
class grammar {
public
      public static void main (string [] arys) }
           System. out. print In (" Itelloworld");
          system. out println (67);
           system .out. primtln (18223);
          system .out.print (n ('A');
          system. out.print (n (true);
public class hs f
     public static void main (string [] args) }
         int A = 150, B = 210, C= 165;
         int bu = A >B? A:B;
         bu = B > C? B: C;
         system out println (bu);
 public class NImo {
        public static void main (string 27 args) }
          int pa = 75/248;
          int key = 7:
         System.out. print In ("pa;" + pa);
         pa=pa << ker
        Systemout . print ln ("pa:" + pa);
                                Ch076. 022. 2013. 09
           Pa=pa>> key
        59 stom. ont. print In ("pa:" + pa); } }
```

```
public class op {
     public static vold main ( string [] args) {
          byte b= 127.
          int 1 = 150;
          float f= 452.12F;
          char c= b;
           double d = 45.46546:
          System.out.println(+(b+f));
          System.out. println (+ (b+1));
          System. out. print In (+(b/c);
          system.ont.println(d+());
      import java util . scamer;
          public class pa 9
               public static void main Lstring [] args) {
                    scannier ac = new scanner (system.in):
                     int a = ac nextlul w:
                    System . out . println (a);
```

```
public class plus {
    public stative. void main (string [] args) {
         System . ont printly ("helb"+"world");
         System ont println ("hello"+23);
         system . out . println (23 + "hello");
         system ant println ("hello" + 2+3);
         System. out println (2+3 + a hellon);
 public class sh {
       public static void main (String II args) {
            int i=b, j=20;
           system. out. println ((1++> 60) & (i ++> 60));
           system. out printly ((itt > 100) &Q (jtt > 100);
            system .out . println ( i);
          · system out printin (3);
  Public class ti {
      public steat is void main ist ring [] args ) {
          int ti A = 180, ti B = 2001
          boolean ti = tiA == tiB? true; false;
         System .out . println ('ti?' +ti);
```

```
public class ty ?
  public static Void main (string i I args) {
     byte b=b;
     system out printly (b);
     short 5=100;
     System . out . println (5):
    int ; = 10000,
     system .ont. println Li);
    double d'=13, 14;
     System. out, println (d);
     char c= "a"
     System. ont println (6);
     bong [ = 100000001;
     System.ont.println(L);
 public class we f
    public static void main estringil args) {
        double he = 1.72F;
       int We = 60;
        double BMI = We (Chex he);
       System. ont. println ("We: " +60);
      system. out. println ("he:" +1.72);
       system .out . println ("BMI:"+BMI);
       system, out printly ('We!');
```

if (BM1 <= 18.5) { System.out.println/"Ne 1#43"); } It CBM2>18.5 & BM1 (= 24.4) { System.out.println("Wea等");3 Y CBMI >24.9 & BMI < 29.9 } system. out println ("we it 3,"); it (BMI) = 29,9) { System out println ("We April ");