| Tab Q W E                                  |
|--|
|  |
|  |
| ht == 165 ;                                |
| int d = x7 y 3 x : y :                     |
| 3.2 e=d > =? d: =;                         |
| system . Out. println le):                 |
| 3  |
| 3  |
|  |
| Package De;                                |
| 3-portant java . utic . Scanner;           |
| public das sh (                            |
| public static void mand (string I) args)}  |
| Scanner 11 = new Scanner (system, in);     |
| 3nt x = 1/, nex Int();                     |
| System out printle ("x:" +x):              |
|  |
| 2  |
|  |
|  |
| Package Demo;                              |
| public class variable }                    |
| public static void main (string I) args) { |
| byte b = 10;                               |
|  |
| system, out, phillips                      |
| short s = lvo;                             |
| System, out . prhth (5);                   |
|  |
| Ch076. 022. 20                             |
|  |
|  |

Prokage De; public class on } public static void main (string 2) args); system. out. protelon (" Hello. world;"); System. ont. prhylo (677); system out . Println (182,)); System. out . Print(nl 'A'); system, out. println (true); System. out. Println (null); package De: public class dos Public Static void main (String ] crys 15 int pass mord = 75/248; int (cey = 7) System. Out. println 1 "Fig. 73" + Passmorth ); password = password < key; System. Out print In ("经过不给运动和海岸的战争说:"+ passmorld): passmood = passmood 77 key; System. Out, prhoth ("经过大级运算和智信的结果里:"+ Passim. Ch076.02

| package De;                                    |             |
|--|-------------|
| public also bend                               |             |
| public static wid man (string 2) args)}        |             |
| double shengae = 1.88;                         |             |
| hot tishong = 75;                              |             |
| double BMI;                                    |             |
| BINZ = ti zhony (shenga o * shenga 0);         |             |
| System. Out. Println ("1853 9ts 5" + Shongon): |             |
| System . Out . prhiln ("ta to hosp"+ tizhong); |             |
| System. one. prhala ("As Seconsmod"+ B/MZ);    |             |
| System. Out. Println ("Sto Golding 3:");       |             |
| if (BINZ < 18.5)                               |             |
| 3  |             |
| System. Out. println("维键");                    |             |
| 3  |             |
| else :1 (BMZ 7185 && BMZ < 24.9)               |             |
| System. Out. Preln("证举范围")                     |             |
| alse < f( Bin 27 = 24.988 Binz < 29.97         |             |
| system, Out. Pratin ("特世呢");                   |             |
| else   |             |
| system, out. Println ("ABP+");                 |             |
| 3  |             |
|  |             |
|  |             |
|  | Ch076. 022. |
|  | CHOID. DEC. |

puckage De; Import java. Utic, Scanner; public class hes { public static wid man (string 2) args)} Int height 1, height 2, height 3: Scanner hs = new scanner (system.in); height 1= hs. nextant (); height 2 = hs. neptint (); height 3 = hs. nexting (1; but a = height 1 7 height 2? height 1: height 2; Int b= a7 height 3? a : height3; System . Out . printlac "maxhelght:"+6); package De: public class jias public static void mash ( string 2) asys) } System, out print In ("Hello" + " would"); System, Out pylala ("Hello" + 23); system. out . println (33 + " Mhello"): System Out printh ("hello" +2+5); system. out proton (2+3+ "hellow"): Ch076. 022. 2013. 09

| package            | , De:  |
|--------------------|--|
|                    |  |
|                    | public static void main (String                              |
|                    | mt 1= 1 tt / 40.00   |
|                    | int (= 1/ong) 456.67;  |
|                    | 11t c = (char) 97.14;  |
|                    | System . Ont . Print In (i);                                 |
|                    | System. Out. Prhiln (1);                                     |
|                    | System. Out. prhtln (1);                                     |
|                    |  |
| 3                  |  |
|                    |  |
| Dackage            | Ve;  |
| •                  | lass cases }   |
|                    | ablic static void main (String I) args )                     |
|                    | byte b=127;  |
| *                  | Int ; = 150;   |
|                    | 11   |
|                    | f = 452.12f;   |
|                    | Char C=/0  |
|                    | double d= 45. 46 546;  |
| Sys                | tem. Out. Printle ("bytes float 进行海海线果"; +16H));             |
| Syst               | em. Dut. printle ("byte s floot 进行运输出来";"+(b本:1)             |
| 548                | fem. Out. Wholk ( Y but a c Home was a be cased a selection) |
| Sul                | tem. out. prhalh ( byte is flore is sing to 4; + (b/e))      |
| - Tole             | m, out · prheln ("bytes Hout (45) 36 \$ 64:" + (dtc) 15      |
| MARCHETTP MARCHINE | Ch076.   |
| , )                | 92010.   |

```
Int i= 1000;
        System . Out . println (6):
        double d = 13.14;
        System . out . println(d):
        Char c = 'a";
        System. Out, Print (n/c):
        boolean b = ture;
        System . out . printle (b):
        long ( = lows 00000000);
        system .out . printle (1);
        Hoat t= 13.14+>
        System, out. println (+);
Package De?
public class yu }
     public static void moin (string z ] orgs) {

st i=10;
        mt 3 = 20;
       System. out . prittn (citt 7hor) & (jtt 7hor));
       System, out println ( Citt 7/10) && (3++ 7/00))
      system. out · print In ("1:" +i);
      System, out . proton ('s:" +j);
                                           Ch076. 022. 201
```

