

Package Deme:

Public class a {

Public static void main(String[] args) {

int i=15;

int j=23;

~~//~~ &&

System.out.println((i++>100)& (j++>100));

// System.out.println((i++>100)&& (j++>100));

System.out.println("i:" + i);

System.out.println("j:" + j);

}

}

Package Demo:

Public class b {

main(String[] args) {

```
System.out.println((i++>100)&(j++>100));  
System.out.println((i++>100)&&(j++>100));  
System.out.println("i:" + i);  
System.out.println("j:" + j);  
}  
}
```

Package Demo:

```
Public class b {  
    Public static void main(String[] args) {  
        // 定义 byte 类型  
        byte b = 12;  
        System.out.println(b);  
        // 定义 short 类型  
        short s = 200;  
        System.out.println(s);  
    }  
}
```



Package Demo;

Public class C {

Public static void main (String[] args)

int i = (int) 23.34;

long l = (long) 225.46f

char c = (char) 67.94;

System.out.println(i);

System.out.println(l);

System.out.println(c);

Package Demo;

Public class d {

Public static void main (String[] args) {

int x = 160;

int y = 220;

int z = 175;

int d = x \* y \* z;

System.out.println(d);

char c = (char) 6794;

System.out.println(c);

System.out.println(c);

System.out.println(c);

Package Demos

Public class d {

Public static void main (String[] args) {

int x = 160;

int y = 220;

int z = 175;

int d = x > y ? x : y;

int e = d > z ? d : z;

System.out.println(e);

}

}



Package Demo;

Public Class e{

Public Static Void main (String[] args{

// 字符串常量

System.out.println("Hello word");

// 整数常量

System.out.println(677);

// 小数常量

System.out.println(82.23);

Package Demo;

Public class e;

Public Static Void main (String[] args{

System.out.println("Hello+word");

System.out.println("Hello" + 23);

System.out.println("23" + "hello");

System.out.println("1" + "2" + "3");

11 整型常量

```
System.out.println(677);
```

11 小数常量

```
System.out.println(82.23);
```

Package Demo;

Public class;

```
Public static void main (String[] args)
```

```
System.out.println ("Hello+word");
```

```
System.out.println ("Hello" + 23);
```

```
System.out.println ("23" + "hello");
```

```
System.out.println ("hello" + 23);
```

```
}
```

```
}
```

Package Demo;

```
import java.util.Scanner;
```



11 整数量

```
System.out.println(677);
```

11 小数量

```
System.out.println(82.23);
```

Package Demo;

public class;

```
public static void main (String[] args)
```

```
System.out.println ("Hello+word");
```

```
System.out.println ("Hello" + 23);
```

```
System.out.println ("23" + "Hello");
```

```
System.out.println ("Hello" + 23);
```

```
}
```

```
}
```

Package Demo;

```
import java.util.Scanner;
```

1.1 常量

```
System.out.println("2.23");
```

```
Package Demo;
```

```
Public class;
```

```
Public static void main (String[] args)
```

```
System.out.println ("Hello+word");
```

```
System.out.println ("Hello" + 23);
```

```
System.out.println ("23" + "Hello");
```

```
System.out.println ("Hello" + 23);
```

```
}
```

```
}
```

```
Package Demo;
```

```
import java.util.Scanner;
```

```
Public class G {
```



```

public static void main (String[] args) {
    int height9, height8, height7;
    Scanner hs = new Scanner (System.in);
    height9 height9 = hs.nextInt();
    height8 = hs.nextInt();
    height7 = hs.nextInt();
    int a = height7 > height8 & height9, height8;
    int b = a > height7 & a;
    System.out.println("max height: " + b);
}
}

```

Package Demo;

public class h {

public static void main (String[] args) {

int a = 200;

int b = 220;

```

h8 = hs.nextInt();
h7 = hs.nextInt();
int a = h7 > h8 ? h7 : h8;
int b = a > h7 ? a : h7;
System.out.println("max of h7, h8 is: " + b);
}
}

```

Package Demo;

public class h {

public static void main (String[] args) {

int a = 200;

int b = 220;

System.out.println(a > b ? "1" : "0");

}

}

Package Demo

import java.util.Scanner;

public class i {



```

public static void main(String[] args) {
    Scanner sc = new Scanner(System.in);
    int x = sc.nextInt();
    System.out.println("x" + x);
}
}

```

Package Demo;

public class {

public static void main(String[] args) {

byte b = 127;

int i = 150;

float f = 452.12f

char c = 'a';

double d = 45.9876;

System.out.println("double & char" + (d + c));

}

}

Package Demo;

```
Package Demo;
```

```
Public class I
```

```
Public static void main(String[] args) {
```

```
byte b=127;
```

```
int i=150;
```

```
float f=452.12f
```

```
char c='0';
```

```
double d=45.9876;
```

```
System.out.println("double与char 进制运算")+(d+c);
```

```
}
```

```
}
```

```
Package Demo;
```

```
Public class K
```

```
Public static void main(String[] args) {
```

```
char a='g'
```

```
boolean b=a== 'p';
```

```
System.out.println(b)
```

```
}
```

```
}
```

Ch0



```
package Demo;
```

```
public class L
```

```
public static void main (String[] args)
```

```
double shengao=1.78;
```

```
int tizhong=65;
```

```
double BMI;
```

```
BMI = tizhong / (shengao * shengao);
```

```
if (BMI < 18.5)
```

```
System.out.println ("体重过轻");
```

```
elseif (BMI > 18.5 && BMI < 24.9);
```

```
System.out.println ("体重正常");
```

```
Package class Demo;
```

```
Package Public class m;
```

```
Public static void main (String[] args)
```

```
int password=123456;
```

```
int key=7;
```

```
System.out.print ("请输入" + password);
```

```
]
```

```
]
```