Package Deme:
Public class as
Public Static Void main (Staring 2) axgs)
int i=15;
int j=23;
11830887
System-Out-Println ((i++>60)& (i++>60));
11 System out. Println ((i++>100)88 (i++>100);
system.out. Print("i+!+i);
System. out Println ("j:"+i);
3
3
Package Demo:
Public class b {

ystem-Out-Println ((i++>/00)& (i++>/00));
System.out. Println ((i++>100)88 (i++>100);
ystem.out. Println ("it:"ti);
System. out Println ("j." +i);
3
Package Demo:
Public class b {
Public Static void main (Stringl7 axge)?
11定义byte美型
byte b=1/2i
System out Pring (b).
11定义数 Short架型
Short 5=200; System.out-Println(S);
System out in the cho

Package Demo; Public class c{ Public Staic Void main (Gering 2) arge) int i= (int) 23.347, long 1= Clong/22t. 46f char c=(char)6794; System. Out-Printlnci)i System: Out Println (i); Sygem; Out Print/n(c); Packge Demos Public class of Public Static Void main (string 2) args) [int Kalboi int y= 220; int 2=0175; int d= x790? x: y;

```
Char c=(char)6794;
System. Out-PrineInci);
System: Out Println (i);
System; Out Print/n(c);
Paekge Demos
 Public class of
Public Static Void main (string 2) args)[
int K=160;
int y= 220;
int 2=0175;
int d= x190? x: y;
 int e=d> 2? d:z;
 system - out-Printlnce);
```

Parkge Demo;
Public Class e{
Public Stagic Void main (String 2) argel
11多符音章量
System Dut Printly ("Hellow word");
11载李章
System out Printin (677);
11分类等
system-out-Println (B2.23);
Po wa
Parkge Demo;
Public staic void main (string 2) axge> 2
orinth ("Hellow-tword),
Cold out Minth C religion is
System-Dust-Printin ("23+ "hollow");

119年刊第
System out Printin (677);
11分数量
system-out-Println UB2.23);
Packge Demo;
Public classes
Public State Void main (String Warge)
595tem-Out printly ("Hellow-tword");
System-pat-println ("Hellow#23);
Lyctem fift Printin ("23+ "howow");
Sytem out Println ("hellow+23");
}
Packge Demo;
import java util Scarner:

11 整教第二
49 Stem out Printin (677);
山沙安安
System-Out-Println UB2.23);
Packge Demo;
Public classes
Public State Void main (String Wasge)
System-Out printly ("Hellow-tword");
System-out-println ("Hellow#23);
System - put Printin ("23+ "helow");
Sytem out Println ("hellow+23");
3
Packge Demo;
import jour util Scanner;
. 0/

心数季量	
system.	Out Println US2.23/i
Parka	Name :
	Demo; classe;
Public	State Void main (String 2) as 198
	1-Oct printly ("Hellow-tword");
	n-out-println ("Hellow#23);
System	1- Out Printin ("23+ "howow");
	-Out. Println L'hellow +23");
)	
7	
-	
Packge	Demo;
import	java util. Samer:
Public	java util. Scanners class 9 {
7110	

Public Static Void main (String 2) 0x95)[int height 9 height8. height7; Scanner hs=new scanner (545tem-in); houng = hs. nexantly; h8=hs. nextintly; hi = hs. next late 1; int a=h77188 h9, h8; intb=a>h7a;h7; System. out. Printin ("maxheighe: "tb); Porage Demo; Public class h { Public Static Void main (String 2) ax93[inte aroi int b=220;

hosh9 = 45. nexantli h8=hs. nextintly; hi his nextintilis int a=177188 h9, h8; int b=a>h7a;h7; System out Printing markethe: "tb); Pauge Demo; Public class h { Public Static Void main (String 2) a 193 [inte a roj int b=220; System. Out Printly (as) ?"", "o") Packge Demo import joura. util-scanner; Public class il

Public Static void main (String 2) 0x95)Z
Scanner 11 Frew scanner (System in)
int x=11.nexine is:
System out Printly ('x'tx);
J. Commission of the second se
Pausge vemo;
Public. classi 1
Public. Static. Void main (String 2) 849872
byte b-127;
int 1=150;
float-452.12f
charció;
Eloupse - 45 sept 46;
System out Printin ("double 5 char 34 (8323)+ (d+c));
1
Parkas Dans.

pulge Demo; Public class! [Public Staric void main (String 2) garger double shagao still; int tishong-bs; double BMI; BMI = tishong/ shengar shengar); if (BMZL185) System out Printin (" (\$ \$ 35 3/3); elseif (BM1 x8.588 BM1 (249); System - Out Printly (" 1 3 1 3"). Packge dass Demo; Paspublic class m; Public static Void main (string) args)[int password 275/148; int Key 27; System out Print 1/4/2/28" Password);