public class bb {
public étatic Vola main (String 12 args) {
int ± 2 , ± 2 , ± 3
(c) for (i=1; i<=8; i++){
for 6 = 1; 1 < = 8; jtt) 5
44,
sistem onet.print("第"+;+"+"并"+;+"部"+j+"到"+j
(accome out orint In():
if (f= \$) { break 15; } } } }
public Mass dd 3
problic static Void main (string 1) args) {
$\frac{1}{2} = \frac{1}{2}$
for Cint 1=0; 15 5; 1+1)
$\begin{cases} it=i \end{cases}$
System, ant. println (j); 33
393 2071 1112
111 101 1-5
public class fe f pulic statiz void main Estring [1 args) {
public static int dp (int mam) }
$\frac{int nnm = 1, num = 1, res = 0;}{1 + 1}$
for line: =>; i\num; i++)}
1005 - mum(+ num) ; 3 ka+
nnm = num 2: num 2 = res 3 return res: 3

ادم سن	rt jeva, util . Scanner;
- Publ	ic class gift {
	public static void main (string [] args) {
-	Scamper ast - new Scamper Usystem in;
444	int s = au next Int ()!
	y (sc 6) {
	system.out println ("+1-40");
-	3 else y Es= 60) system.outprintln("正文的是
·	3 else if CSC=10013 system out printlac" & to 13 3
	3 else { system out print (n("this to ix"); } }
problec	class IF {
•	blic Static Void min (String II args)}
7	system out println ("=64")?
	int a=10, b=20;
	it (a==b) { system out println("a \$ = b"):}
	int c= h;
	if (c== a) {
	System out print (n ("a" f c"):}
	System out println ("46 +"); }}
public	Lass IF2 {
1	statin void nam (string[] ungs] {
- 37	stem ont. println("416"):
,	Ch076. 022. 2013. 09

	int a= 6?
	int b = 22°?
	11 (a) h) { 59 stem out : print (n(at 3 b"); }
	also & costem out wint (n ("a 3-to b"); }
	System. out. print (n1"36 \$"); 33.
	343804.100 /
	rublic class 15 }
	public static void main (String 21 arys) }
	for lint !=!; !<= \$! i+t) {
-	System out. println(i):
-	2
***************************************	for (int i=5 ; i)=1;i){
	system. out .printlnl(i); } }.
	Syst om . out of rinting (1)
4,	
Ри	blic class of
N	public static Void main Cstring [] args) }
-	int i, 3=0;
	for ('= 0; '<= po : '++) {
	if (1922=0){ i+=; ; }}
	5. ystem out println 63 13 33
Pub	lic class gg {
-	public static Void main (string il args) \$
-	1
	fr (int i = 0; 1(20; i++) {
	4 (1:62-1==0 \ bontinne; }
	System. on t. println (i); } 3 3 Ch076.022.2013.09
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

in part javar ntil i Scanner;
public / lass so 3
public static void main (string [args)-}
scamer ad = new scannor (system.in);
int a = aa. next Int();
if (az 1 = = 0) {
system out println("special"); }
elses system. met. prin+ln("\$\$60); } } }
EUR SYREM. MIT. WINTING 918 2,)
import java util Scanner;
public static vdd main (string[] args)}
sannera=nond scannor (system.in)!
system out printla ("the d").
int e =a. nextlue ()?
switch (a) {
(4 Se 3 '
Lase 4?
case 5!
system. out. println ("# \(\frac{1}{2} \);
break:
Lase 6:
Lase 7:
Case 8:
system out print (n (") \(\frac{1}{2} \)?
(we y'

case 0:
case M:
egstom. net println ("ax 4"):
break:
(ase 12;
cuse 1:
(ase 2:
costem.out.println("\$4"):
default:
System.out.print(n("社人物说"):
3 33
import java estil Random
Import java, stil scamper.
public slass sjulf
- Public resatic Void main (string[] args) {
Random bb=new Random();
-
system out println(b);
Scanner aa=new Scanner (Systom. in):
int $a = aa$, next $2nt()$;
for (; a(b;) {
- if (ash) {
System and mild and
System. ant. println ("1,3"+a); Ch076.022.2013.09

public class sw			
public static Ve	id main Cstyl	mg [] args){	
Scanner uga : ne			
system out printle	("新儿");		Control of the Contro
int q = ann next?	t();		
switch 1923			
(ace lo!			
case 9:			
Systom out print	しんしとない		
breuk;			
case 8:			
System, out print	In(" 2"); bn	eak,	
(ass 7:			
(ass 6:			
System. out.pri	ntlu ("b")	1-1	
case 5:	T. D.	by eak;	
(ase, 4:			
case s			
-			
(ase 2:			
(ace 1:			
case o:			
system.out.pr.			

more	java util scammer;
	111 (1 b) (10 b) (11) Sector Little Control Little
	scanner sa = new scanner csyce em. me.
	int u=sa: nextlat();
	(1)
	(c) cham out print late 33/19
	() () () () () () () () () ()
	11 1 2 3) S couch men put Drinkline
	1. 11 septem out it at the
	do the cold out on alt principal
	ollo ! (u==6) { (actem out primely)
	olioitius=7) & system. out, printing
	else & system ont println: ("they to it"); } }
	tist) gardan
1/1	c class wk ?
•	1. 1/4:01 57 401.13
p	
	int i=1, j=0;
	while $(1 < = 5)$ } $j \neq = 1$
	1+=1;}
<u> </u>	System and printing; 33.
1	class xh}
	ic static Void muin (4 ring[] angs)}
i	121 - While (ix=t) & system on t print of "Hello W
* *	itt; 333 Cho76.022.2013.09

	\(\tag{ \tag} \tag{ \tag{ \tag{ \tag{ \tag{ \tag{ \tag{ \tag{ \tag{ \ta
public class XX	3
	ic Void main (String [] arys)}
the state of the s	1t i=1 , K= b ; i++) {
Name and Address of the Owner, which the Party of the Owner, which the Party of the Owner, which the Owner,	r (int j = 1; j < = 4; j + +) {
	if (i = = b 11 i = = 1) {
	(ontinue; }
<u>syst</u>	em. out. print ("3]: "+j+"+j+"),}
	ystem.out, println(); }}.
public class	2mlm
public 6	tatic void min (string[] args) }
int	a =);
donb	e j=0.1?
While	(j < 3844+ 30) {
•	2,
att	; }
	out print ln(a); } }
public class	
	(c void main (string [] args) }
1	int a = 1 : a < b : a + t > f
U	Cint 1 = 1; 14 = a; 1+1)
_	stem.out print (it "*"+a+"="+(a*i));
•	stem.ont.print (" ");}
<u>Sys</u>	em ont, print in (); } 3}

ablic class Rint	145	entitistis - et this parini, interferi mension et er engande en beginnin eine endanni		
	1. main (string [] as	rgs) {		
Ramdom an	= new Random();		Maria Maria da Angela da Angel	
for Cint i=1	: ix 10: i++){			
int a = a	d.nextInt(b):			
Ey clem out	rintln(a); }			
	extint (bot 1);			
system ont p	riot (n(x); } }			