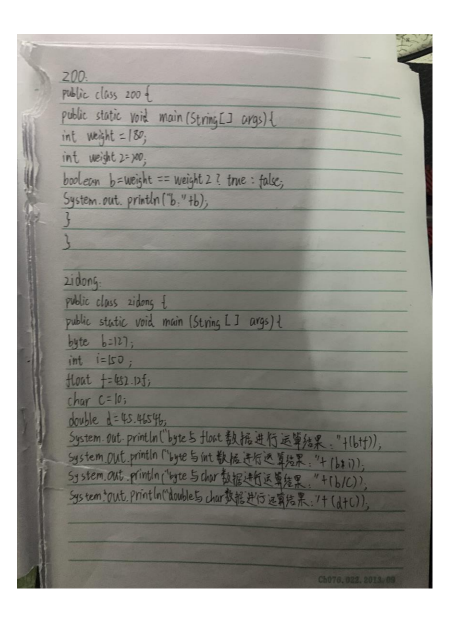
```
Cegao:
import java. util. Scanner;
public class cegao {
Public static void main (String[] args) {
Scanner x=new Scanner (System.in);
int a=x.hextIntl),
int b=X.nextInt();
int c=x .nextInt();
int mamaxy= a>b? a:b;
int max = max > C? max. C;
System.out.println("最高躺"+max);
calculation:
public class calculations
public static roid main (string [ ] args) {
Systemout. println ("Hello" + World"):
System.out.println (hello"+23);
System.out.println (23+"hello").
Systemout println ("hello"+2+3).
System.out. println(2+3+ "hello").
```



public class Variable t	
public static void main (String[] arg	5){
11定义 by te类型的变量	
byte $b=0$;	
System. Out. println(b);	
川定义short类型的变量。	
short s=100;	
System. Out. println(s);	
11定义int类型的变量	
int i= 10000,	
System. Out. println(i);	
11定义double类型的变量	
double d= 13.14;	
Systemout.println(d);	
1/定文 Char 类型的变量	
char c='a';	
System. out. println(c);	
//定文 boolean类型的量	
11 boolean b=ture;	
11 System. out. println (b);	
11定义 long类型的变量	
System. Out. println(1), long- long (=1000	200000001; 11/0000000000
System-out.println(1);	
1/定义float类型的变量	
//float f=13.14 //system.out.print(n(f);	Ch076. 022. 2013. 09

```
Scanner:

public class scanner {

public static void main [string[] args) {

Scanner sc=new Scanner (system in);

int X = sc nextInt();

System-out.println("X." + X);

}

Giang2hi:

public static void main (string[] args) {

int i= lint) 45.73;

long 1= (long) 4516.6t;

Char C= (char) 97.14;

System.out.println(i);

System.out.println(l);

System.out.println(c);

}

3
```

	legic:		
	public static void main (String [] Cargs)		
- 11	public class logicf		
	Public static void main (string [] args) {		
	int i= 10;		
	int j=10;		
	1/8 40 88		
	// System.out. printlm ((i+t>100)& (j++>100));		
	System out. Println (i++>100)&& (j++>100)).		
STATE OF THE PARTY	System. out println ("i:"ti);		
THESE	System.out. println ("j:"ti):		
TA	-System.out-}		
	3	7	
MA			
	heshang:		
The	public class heshang {		
TA DEM	public static void main (string [] args) {	7	
14	int G=150;		
total I	int b= x10;		
the gother	int calls;	-	
1	int max-a>b?.a:b;		
	int-max = max>c?max;c;		
SAN SE	System.out.println(電影響)+max1):		
	}		
	}		
A STAND			

	ionstant	
Ü	constant : public class constant {	
	public static void main (string[] argus) {	The same of
	1/字带带量	The state of
	System . out. println ("Hello World");	I well a to be
	1/整数常量	
	System. out. println (67);	
	1/小数常量	
	System.out. println (182.23);	
	1/字符常量	
	System.out.println('A');	
	11年子常量	
	System-out. println(true);	
	1万年量	
	11 Systemout. print(n(null);	
	1/空常量不能直接输出	
	3	init
	3	
		The second secon

```
Byte:
public class Byte {
public static void main (string [] args) {
int password=751246;
int key =7;
System.out. println("原塞码"+password);
password = password chey;
System.out.printlni 经过左移运算加密后的结果是."+pasword);
password= password>>pey;
System.out.println(光过左移远草的宏友的结果是:"tpasword);
bollean:
public class bollean {
public static void main (String[] args) {
 char * a = 'g';
 boolean b= A== 103;
 System. out. print (n (b);
```

BMI exponent: Public class BMlexponents Public static void main (string 1) args){ double height = 1.72, int weight =70; double BM1=weight/(height * height); System.out . println ("您的与高为:"Theight); System.out. println ("您的体重为,"+weight); System.out.println["您的BM1指数为:"fBMI); System.out.print(n(") 色的体重属于最:"); it (BM1418.5)[System.out. print(n (海鲛达轻") if (BM2>18.5 & BM2 (249) { System.out.println("译花田"); if (BM2724.9&&BM2-29.9) { System.out.print(n(神動造); it (BM 27=29.9){ Systemout. println("ACA+");