public Static void main (String[] age) { Public Static void main (String [] age) { 1/08 5 88. System out Printly ("j"+1); 1/ System out println ((i++>100)& (i++>100)); int 1=10; int j=10; System.out Print(n(" #+i++"+i); System Out Printly ((it+7/00)&& (j++7/00)); boolean b= x==y? true: false; System out printin(b"+b): int x=180; int y 2000; Ch076

Public static void main (8 String [] args) byte b=10;

System Out Println (b);

short \$ - 100;

SX System out Println(s);

int i=1000;

System. out println (i);

double d= 13.14;

System out Printly (d);

char c='a';

System out Println (c);

11 bolean b= ture;

11 St System out Println (b):

long 1 = 1000000;

System out Printly (1):

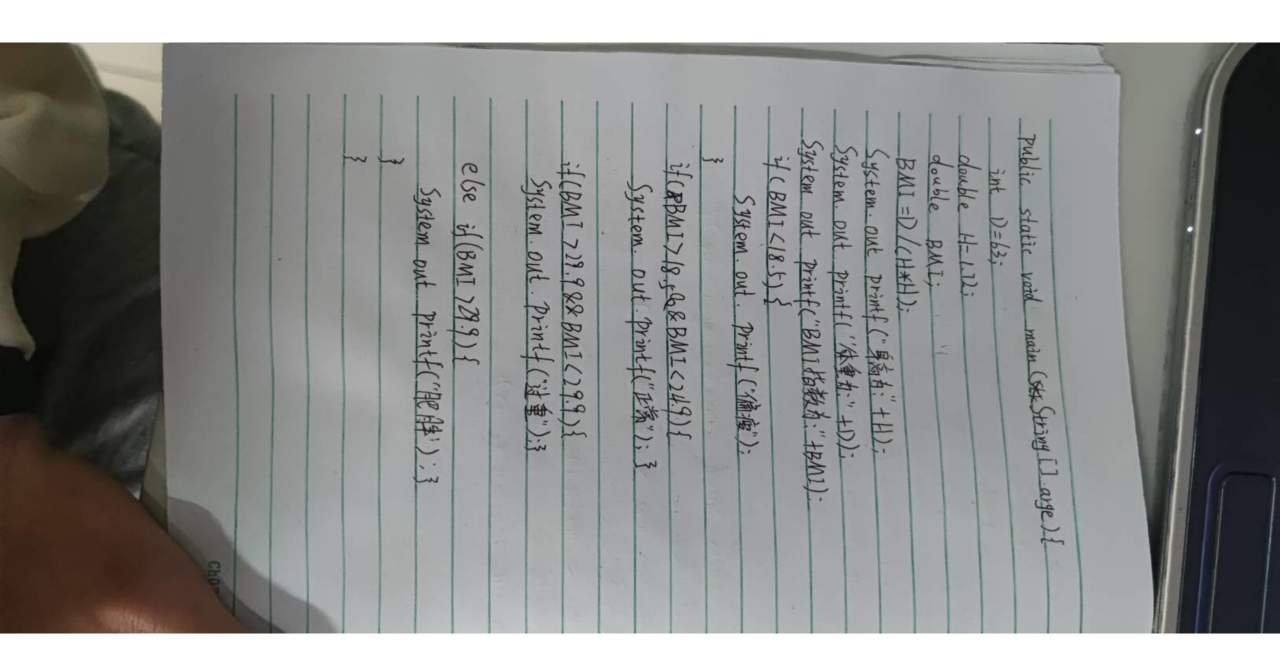
1 float of= 13.14;

1/ Sostem. out Println (f).

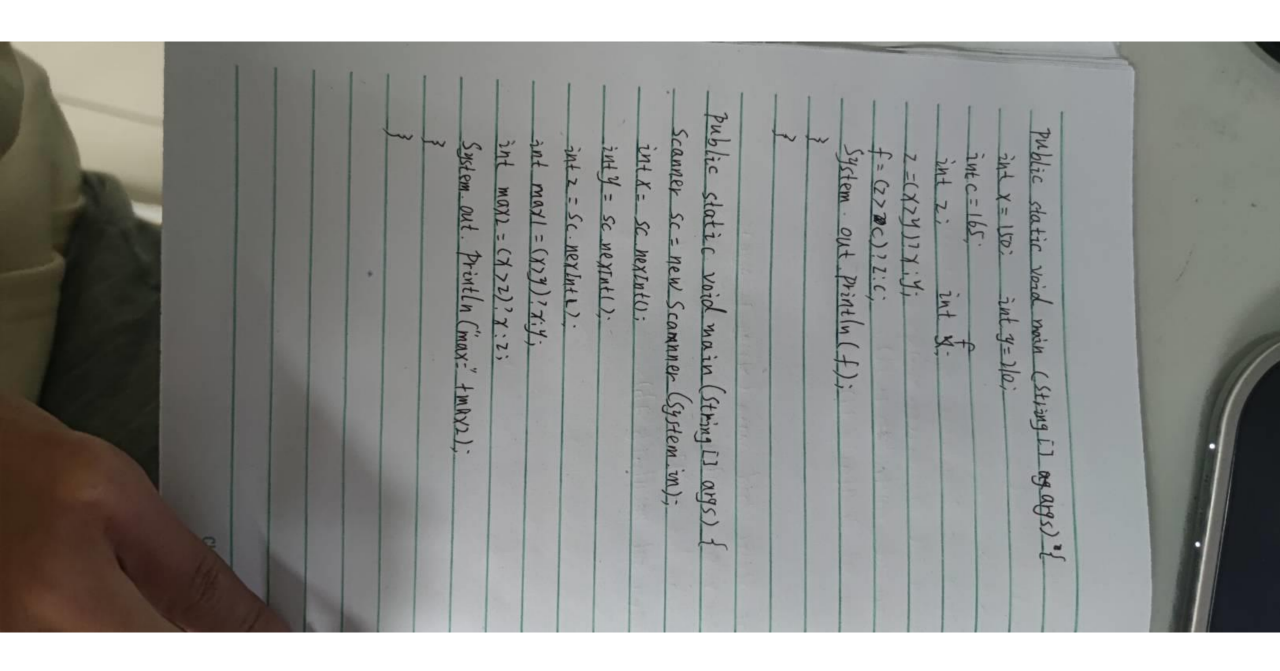
, ~~

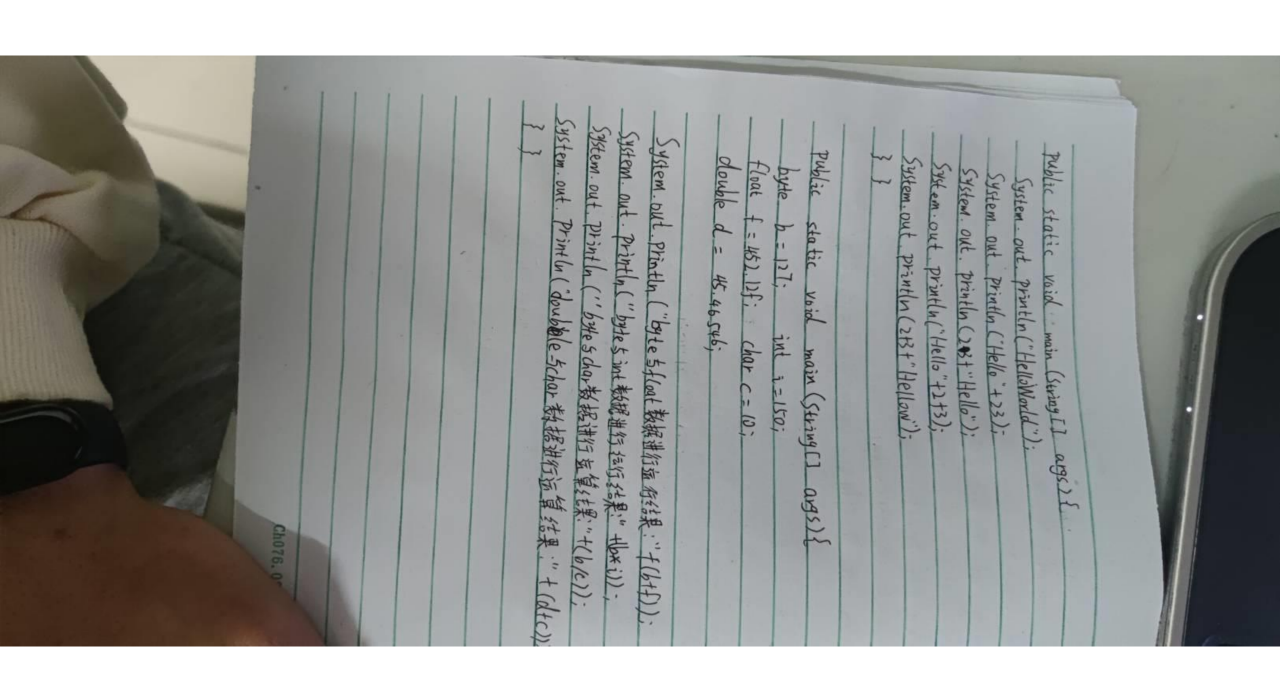
Ch076.

public static void main (Suring [] ays.) int password = 151248; int kx = 1; System. out printly ("原家居" + 7055 word.); Password = password < key; Password = password   1613 14 1445 1615 1616 1616 1616 1616 1616 1	
public static void main (Sxing [] ays.) { int password = 1512 48;  System out Println ("原文局" + Password.);  System out Println ("注意进产检验运输和增强信息会是是"+ Password = Password);  }  }  }  Chore. 022.2013.	



public public St. System Dut Println (2): System. out println ("X=" +X). 1%出数据 /核业数据 System out printly (1): System out Printla (c); long 1= char C = (char) 97.14; int 1 = sc. nexint (); cannel SC= 1/创建对象 int = (int) 45.25; static void static (long) 45b. 6f new Scanner (System in) void main (of thing [] args) { main (String[] args) { Ch070





public static xi char a='g'; boolean W=a  System.out.p	
char o='9; boolean M=a==103; System_out_println(M);	

public System. out. printly (true); System.out. System. Out. printly ("HelloWorld!"): System. out. printly (182.23); 1/ System. out. print(n(null); System out println (67); static void main (String[] args) { printly ('A');