

```
public class Main  
{  
    public static void main (String args)  
    {  
        Scanner sc = new Scanner (System.in);  
        System.out.println ("请输入两个数");  
        int a = sc.nextInt ();  
        int b = sc.nextInt ();  
        int c = a + b;  
        System.out.println ("和为 " + c);  
    }  
}
```

Package src.z

import

```
public static void main (String args)  
{  
    System.out.println ("开始");  
    Scanner sc = new Scanner (System.in);  
    System.out.println ("输入A多少分");  
    int a = sc.nextInt ();  
    System.out.println ("输入B多少分");  
    int b = sc.nextInt ();  
    System.out.println ("结果");  
}
```

```
package src.Hjava
import java.util.Scanner;
public static void main (String [] args) {
    Scanner xyy=new Scanner (System.in);
    System.out.println ("请输入一个数");
    int a=xyy.nextInt();
    if (a%2==0) {
        System.out.println (a+"是偶数");
    } else {
        System.out.println (a+"是奇数");
    }
}
```

```
System.out.println("it is奇偶数");
```

```
}
```

```
}
```

```
}
```

Pack Demo;

```
import until java Scanner;
```

```
public class A {
```

```
public static void main (String z)
```

```
Scanner ll=new Scanner (System.in)
```

```
int x=ll.nextInt();
```

```
System.out.println ("x=" + x);
```

```
}
```

```
}
```

Pack Demos;

import java.util.Scanner;

Public Class D

Public static void main (String

Scanner sc=new Scanner (System

System.out.println ("请输入一个数

int x=sc.nextInt();

System.out.println ("请输入第二个数

int y=...; System.out.println ("请输入第三个数

```
Public static void main (String args)
Scanner sc=new Scanner (System.in);
System.out.println ("请输入一个数");
int x=sc.nextInt();
System.out.println ("请输入第二个数");
int y=sc.nextInt();
System.out.println ("请输入第三个数");
int z=sc.nextInt();
int max=(x<y)?y:x;
max=max<z?max:z;
System.out.println ("Max = "+max);
```

3

3

2

~~max~~

System.out.println("max=" + max);

}

}

Package src.z;

import

public static void main(String[] args)

System.out.println("开始");

Scanner scanner = new Scanner (System.

System.out.println("请输入多少分");

int score = scanner.nextInt();

System.out.println ("结果");

?

?

```
package src.n;  
import java.util.Scanner;  
public class n;  
public static void main (String [] args)  
Scanner sc=new Scanner (System.in);  
System.out.println ("请输入月份");  
int moth=sc.nextInt ();  
switch (moth){  
Case 1:  
Case 2:  
Case 3:  
Case 4:  
Case 5:  
}
```

```
switch (month){  
    Case 4:  
        Case 5:  
        Case 6:  
            System.out.println("春");  
            break;  
        Case 7:  
        Case 8:  
            System.out.println("夏");  
            break;  
        Case 9:
```

case 5;

System.out.println("五");

break;

case 6;

case 7;

case 8;

System.out.println("六");

break;

case 9;

case 10;

case 11;

System.out.println("七");

break;

case 12;

case 1;

case 2;

System.out.println("Y2");

break;

default;

System.out.println("重新输入");

{

{

}

package scampi;

```
default;
System.out.println("重新输入");
}
}
}

package src.demo;
import java.util.*;
public class D {
    public static void main (String args[])
    System.out.println("开始");
    Scanner sc=new Scanner (System.in);
    System.out.println("请输入一个星期(1-7)\"");
    int week=sc.nextInt();
    if (week==1){
        System.out.println ("星期一");
    } else if (week==2){
```

```
package src.demo;  
import java.util.*;  
public class b{  
    public class static void main (String[] args){  
        System.out.println("开始");  
        Scanner sc=new Scanner (System.in);  
        System.out.println("请输入一个星期几(1-7)");  
        int week=sc.nextInt();  
        if (week==1){  
            System.out.println ("星期一");  
        } else if (week==2){  
            System.out.println ("星期二");  
        } else if (week==3){  
            System.out.println ("星期三");  
        }  
    }  
}
```

```
package src.Demo;  
import java.util.Scanner;  
public class C {  
    public static void main(String args)  
    {  
        Scanner sc=new Scanner (System.in);  
        System.out.print ("请输入成绩");  
        int grade=sc.nextInt();  
        switch (grade){  
            case 10:  
            case 9:  
                System.out.println ("成绩优");  
            break;
```

```
int grade = 2.nextInt();  
switch (grade){  
    case 10;  
    case 9;  
        System.out.println("成绩优");  
        break;  
    case 8;  
        System.out.println("成绩良");  
        break;  
    case 7;  
    case 6;  
        System.out.println("成绩中");  
        break;  
    case 5;
```

```
break;  
case 8:  
System.out.println("成绩良");
```

```
break;  
case 7:
```

```
case 6:  
System.out.println("成绩中");
```

```
break;  
case 5:
```

```
case 4:
```

```
case 3:
```

```
case 2:
```

```
case 1:
```

case 0;

System.out.println ("成绩为差");

break;

default;

System.out.println ("无教");

}

}

}

Package Demo;

Public class M;

}

}

}

Package Demo:

Public class M;

Public static void main(String[])

int password = 751248;

int key = 7;

System.out.println("原密码" + password);

password = password < key;

System.out.println("Password");

password = password >> key

System.out.println("Password");

}

}

```
package src.zuoye;
import java.util.Scanner
public class G3y3o-4zuoye {
    public static void main (String [] args) {
        Scanner sc = new Scanner (System.in);
        System.out.println ("请输入一个数");
        int n = sc.nextInt();
        Scanner vs = new Scanner (System.in);
        System.out.nextInt ("请输入一个数");
        int t = vs.nextInt();
        int a = 1;
        for (int p = 1; p <= n; p++)
        {
            for (int l = 1; l <= 8; l++)
            {
                System.out.println ("第" + p + "行" + l + "列" + l + "值" + t);
                a++;
                if (n == p && l == t - 1)
                {
                    break;
                }
            }
        }
    }
}
```

```
package src.Demo.  
public class Gryzo_1 {  
    public static void main (String [] args) {  
        for (int i=1 ; i<20 ; i++) {  
            if (i%2 !=0) {  
                // continue  
                break;  
            }  
            System.out.println(  
            );  
        }  
    }  
}
```

```
package src.zuoye.  
public class G3y3o-1zuye {  
    public static void main(String[] args) {  
        System.out.println("打印河售座位信息");  
        for (int i = 1; i <= 4; i++) {  
            for (int j = 1; j <= 10; j++) {  
                if (j == 1 || j == 10)  
                    continue;  
                else {  
                    System.out.println("第" + i + "排, 第" + j + "列可售")  
                }  
            }  
        }  
    }  
}
```

```
package src.Demo  
import . java. util . Random.  
Public class G3y3o -2 {  
    public static void main(String[] args) {  
        Random r = new Random();  
        for (int i=0;i<10 i++) {  
            int number = r.nextInt(bound: 10);  
            System.out.println ("number:" + number);  
        }  
        int x=r.nextInt(bound:100)+1;  
        System.out.println(x);
```

```
package src.zuoye.  
import ...  
public class Gsy_w_zuoye {  
    public static void main(String[] args) {  
        Scanner a = new Scanner (system.in).  
        System.out.println ("请输入一个1到100之间的数:");  
        Random b = new Random();  
        int y = b.nextInt (about:100) + 1;  
        for (int i=0; i<100; i++) {  
            int x = a.nextInt();  
            if (x<y) {  
                System.out.println ("你猜的数小了");  
                continue .  
            }  
            if (x>y) {  
                System.out.println ("你猜的数大了");  
                continue ;  
            } else {  
                System.out.println ("你猜对了!");  
                break  
            }  
        }  
    }  
}
```