```
Elaborar la tabla de símbolos
                                                                        0 0 0
 package UNPA.WinForm.Compiladores;
 public class Varargs_Project (
    public static void main(String[] args) {
       // TODO code application logic here
      vaTest(10); //1 arg
      vaTest(1,2,3): //3arg
      valest(); //sin arg
 //vaTest() usa un vararg
 static void valest(int ... v) {
    System.out.println("Número de args: "+v.length);
    System.out.println("Contiene: ");
    for (int i=0; i<v.length;i++)
       System.out.println(" arg "+i+": "+v[i]);
   System.out.println();
```

```
S -> <PKG> <CLASS>
<PKG> -> <PALRE> <IDE> <OPESP>
<CLASS> -> <PALRE> <PALRE> <CLASS2>
<PALRE> -> package | public | class | static | void | int | for | string | <PALRE> <PALRE> | <PALRE> <ID> | <PALRE> <OPASG>
<ID> -> main | vaTest | compiladores | Varargs_Proyect | args | println | length | <ID> <OPESP>
<OPASG> -> = | <OPASG> <OPESP> | <LETRA> <OPASG> | <OPASG> <NUMERO> | <OPASG> >LETRA>
<OPARI> -> + | <OPARI> <OPESP> | <OPARI> <LETRA>
<OPIND> -> ++ | <OPIND> <OPESP>
<OPREL> -> < |<OPREL> LETRA
<LETRA> -> { a, ..., z} | LETRA <OPESP> | <LETRA> <OPASG> | <OPASG> | <LETRA> OPREL | <LETRA> OPIND | <LETRA> <OPARI>
<NUM> -> {0, ..., 9} | NUM NUM | NUM < OPESP>
<CLASS2> -> IDE OPESP DESAROLLO
DESAROLLO -> PALRE METODO
METODO -> IDE NUM PALRE
CADENA -> OPESP CADENA| Número de args: | Contiene | arg
```

S-> PKG CLASS

```
PALRE ID OPESP CLASS
package compiladores; CLASS
package compiladores ; PALRE PALRE CLASS2
package compiladores; public class CLASS2
package compiladores ; public class ID OPESP DESARROLLO
package compiladores; public class Varargs_Project { DESARROLLO
package compiladores ; public class Varargs_Project { PALRE METODO
package compiladores ; public class Varargs_Project { PARLE PALRE METODO
package compiladores; public class Varargs_Project { public PALRE METODO
package compiladores ; public class Varargs_Project { public PALRE PALRE METODO
package compiladores ; public class Varargs_Project { public static PALRE METODO
package compiladores; public class Varargs_Project { public static PALRE ID METODO
package compiladores ; public class Varargs_Project { public static void ID METODO
package compiladores; public class Varargs_Project { public static void ID OPESP METODO
package compiladores ; public class Varargs_Project { public static void main OPESP ID OPESP METODO
package compiladores; public class Varargs_Project { public static void main ( String OPESP OPESP METODO
package compiladores ; public class Varargs_Project { public static void main ( String [ OPESP ID METODO
package compiladores ; public class Varargs_Project { public static void main ( String [] ID OPESP METODO
package compiladores ; public class Varargs_Project { public static void main ( String [] args OPESP OPESP METODO
package compiladores; public class Varargs_Project { public static void main ( String [] args ) { METODO
package compiladores; public class Varargs_Project { public static void main ( String [ ] args ) { ID NUM
package compiladores ; public class Varargs_Project { public static void main ( String [] args ) { ID OPESP NUM
package compiladores ; public class Varargs_Project { public static void main ( String [] args ) { VaTest ( NUM
package compiladores; public class Varargs_Project { public static void main ( String [] args ) { VaTest ( NUM NUM
package compiladores; public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 NUM OPESP
package compiladores ; public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 OPESP OPESP
package compiladores; public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ) OPESP ID
package compiladores; public class Varargs Project { public static void main ( String [ ] args ) { VaTest ( 1 0 ); ID OPESP
package compiladores; public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest OPESP NUM
package compiladores; public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 10 ); VaTest ( NUM OPESP
package compiladores; public class Varargs_Project { public static void main ( String [ ] args ) { VaTest ( 1 0 ); VaTest ( 1 OPESP OPESP
package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 , NUM
package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 , NUM OPESP
package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 OPESP OPESP
package compiladores : public class Varargs_Project { public static void main ( String [ ] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 , NUM
package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 , NUM OPESP
package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 , 3 OPESP OPESP
package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 , 3 ) OPESP
package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 , 3 ) OPESP ID
package compiladores: public class Varargs Project { public static void main ( String [ ] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 , 3 ); ID OPESP
package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 , 3 ) ; VaTest OPESP OPESP
package compiladores : public class Varargs_Project { public static void main ( String [ ] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 , 3 ) ; VaTest /( OPESP
package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest (10); VaTest (1,2,3); VaTest /( OPESP OPESP
package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 , 3 ); VaTest /( ) OPESP
package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 , 3 ) ; VaTest /( ) OPESP PALRE
package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 , 3 ) ; VaTest /( ) ; PALRE PALRE
package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 , 3 ) ; VaTest /( ); static PARLE ID
package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 , 3 ) ; VaTest /( ); static void ID OPESP
package compiladores : public class Varargs_Project { public static void main ( String [ ] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 , 3 ) ; VaTest /( ); static void vaTest OPESP
package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest (10); VaTest (1,2,3); VaTest (); static void vaTest OPESP PALRE
package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( ) ; static void vaTest ( PALRE OPESP
package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 , 3 ); VaTest /( ); static void vaTest ( int OPESP OPESP
package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 , 3 ); VaTest /( ); static void vaTest ( int ... OPESP
```

```
package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 , 3 ) ; VaTest /( ); static void vaTest ( int ... LETRA
package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 , 2 , 3 ); VaTest ( 1 , 2 , 3 ); VaTest ( ); static void vaTest ( int ... LETRA OPESP
package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 , 3 ); VaTest /( ); static void vaTest ( int ... v OPESP OPESP
package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest (10); VaTest (1,2,3); VaTest /(); static void vaTest (int ... v) OPESP
package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 , 3 ) ; VaTest /( ); static void vaTest ( int ... v ) OPESP ID
package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest (10); VaTest (1,2,3); VaTest (); static void vaTest (int ... v) { ID OPESP
package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 , 3 ); VaTest /( ); static void vaTest ( int ... v ) { println OPESP OPESP
package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 , 2 , 3 ); VaTest ( 1 , 2 , 3 ); VaTest (/); static void vaTest (int ... v) { println ( CADENA OPESP
package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest (1 0 ); VaTest (1 , 2 , 3 ) ; VaTest /() ; static void vaTest (int ... v ) { println ( OPESP CADENA OPESP
package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( int ... v ) { println ( " Número de args: OPESP OPARI ***
package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 , 3 ); VaTest /( ); static void vaTest ( int ... v ) { println ( " Número de args: " OPARI ***
package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 , 2 , 3 ); VaTest (/, ); static void vaTest (int ... v) { println (" Número de args: " OPARI OPESP ****
package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest (10); VaTest (1,2,3); VaTest (1,2,3); VaTest (1); static void vaTest (int ... v) { println ("Número de args: "+ OPESP**
package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 , 2 , 3 ); VaTest /( ); static void vaTest ( int ... v ) { println (" Número de args: " + LETRA
package compiladores : public class Varargs Project { public static void main ( String [ ] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 , 3 ) ; VaTest ( ( ); static void vaTest ( int ... v ) { println ( " Número de args: " + v OPESP
package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest (1 0 ); VaTest (1 , 2 , 3 ); VaTest ((); static void vaTest (int ... v ) { println (" Número de args: " + v OPESP ID
package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest (10); VaTest (1,2,3); VaTest /(); static void vaTest (int ... v) { println (" Número de args: " + v . ID OPESP
package compiladores : public class Varargs Project { public static void main ( String [ ] args ) { VaTest ( 1 , 2 , 3 ) ; VaTest /( ) ; static void vaTest ( int ... v ) { println ( " Número de args: " + v . length OPESP OPESP
package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( int ... v ) { println ( " Número de args: " + v . length ) OPESP ID
package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest (1 0 ); VaTest (1 1 2 , 3 ) ; VaTest ((); static void vaTest (int ... v ) { println (" Número de args: " + v . length ); ID OPESP
package compiladores : public class Varargs Project { public static void main ( String [] args ) { VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( int ... v ) { println ( " Número de args: " + v . length ) ; println OPESP OPESP
package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest (10); VaTest (1,2,3); VaTest /(); static void vaTest (int ... v) { println (" Número de args: " + v . length); println (OPESP OPESP
package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest (1 0 ); VaTest (1 , 2 , 3 ) ; VaTest ((); static void vaTest (int ... v ) { println (" Número de args: " + v . length ); println (" CADENA OPESP
package compiladores : public class Varargs Project { public static void main ( String [ ] args ) { VaTest ( 1 , 2 , 3 ) ; VaTest /( ) ; static void vaTest ( int ... v ) { println ( " Número de args: " + v . length ) ; println ( " Contiene: OPESP OPESP
package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest (1 0 ); VaTest (1 1 0 ); VaTest (1 1 2 3 ) ; VaTest (int ... v ) { println (" Número de args: " + v . length ); println (" Contiene: " OPESP OPESP
package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest (1 0 ); VaTest (1 1 2 , 3 ); VaTest ((); static void vaTest (int ... v) { println (" Número de args: " + v . length ); println (" Contiene: ") OPESP ID
package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest (1, 2, 3); VaTest (1, 2, 3); VaTest (int ... v) { println ("Número de args: "+ v. length); println ("Contiene: "); ID OPESP
package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest (1 0 ); VaTest (1 0 ); VaTest (1 0 ); vaTest (int ... v ) { println (" Número de args: " + v . length ); println (" Contiene: "); for OPESP PALRE
package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest (10); VaTest (1,2,3); VaTest (1,2,3); VaTest (1,2,3); VaTest (int ... v) { println ("Número de args: "+v.length); println ("Contiene: "); for (PALRE OPASG
package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest (10); VaTest (1,2,3); VaTest (1,2,3); VaTest (int ... v) { println (" Número de args: " + v . length); println (" Contiene: "); for (int LETRA OPASG
package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest (1 0 ); VaTest (1 1 0 ); VaTest (1 1 2 . 3 ); VaTest (int ... v ) { println (" Número de args: " + v . length ); println (" Contiene: "); for (int i OPASG NUM
package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 , 2 , 3 ); VaTest ( 1 ,
package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 , 2 , 3 ); VaTest ( 1 , 0 ); VaTest ( int ... v ) { println ( " Número de args: " + v . length ); println ( " Contiene: " ); for ( int i = 0 OPESP OPESP
package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 , 2 , 3 ); VaTest ( 1 , 2 , 3 ); VaTest (int ... v ) { println (" Número de args: " + v . length); println (" Contiene: "); for (int i = 0; LETRA
```

```
package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 , 2 , 3 ); VaTest ( 1 , 0 ; vaTest ( int ... v ) { println ( " Número de args: " + v . length ); println ( " Contiene: " ); for ( int i = 0; LETRA OPREL
        package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest (1 0 ); VaTest (1 0 ); VaTest (1 0 ); vaTest (int ... v ) { println (" Número de args: " + v . length ); println (" Contiene: "); for (int i = 0; i OPREL
        package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest (10); VaTest (1,2,3); VaTest (1,2,3); VaTest (int ... v) { println (" Número de args: " + v . length); println (" Contiene: "); for (int i = 0; i OPREL LETRA
        package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 
package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest (1 0 ); VaTest (1 0 )
package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest (1 0 ); VaTest (1 1 , 2 , 3 ); VaTest (int ... v ) { println (" Número de args: " + v . length ); println (" Contiene: "); for (int i = 0; i < v OPESP
   package compiladores : public class Varargs_Project { public static void main ( String [ ] args ) { VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1
   package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 , 2 , 3 ); VaTest ( 1 , 0 ); VaTest ( int ... v ) { println ( " Número de args: " + v . length ); println ( " Contiene: "); for ( int i = 0; i < v. ID
   package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 0 ); VaTest ( 1 1 0 ); VaTest 
package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest (1 0 ); VaTest (1 1 , 2 , 3 ); VaTest (int ... v ) { println (" Número de args: " + v . length ); println (" Contiene: "); for (int i = 0; i < v. length OPESP
   package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 , 2 , 3 ); VaTest ( 1 , 0 ; static void vaTest ( int ... v ) { println ( " Número de args: " + v . length ); println ( " Contiene: "); for ( int i = 0; i < v . length OPESP OPESP
        package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 0 ,; static void vaTest ( int ... v ) { println ( " Número de args: " + v . length ) ; println ( " Contiene: " ) ; for ( int i = 0 ; i < v . length ; OPESP
        package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 , 2 , 3 ); VaTest ( 1 , 0 ; vaTest (int ... v ) { println (" Número de args: " + v . length); println (" Contiene: "); for (int i = 0; i < v . length; LETRA
        package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest (1 0 ); VaTest (1 1, 2, 3 ); VaTest (int ... v ) { println (" Número de args: " + v . length ); println (" Contiene: "); for (int i = 0; i < v . length; LETRA OPIND
        package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest (1,2,3); VaTest (int ... v) { println (" Número de args: " + v . length); println (" Contiene: "); for (int i = 0; i < v . length; i OPIND
        package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 0 ,; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 2 , 3 )
        package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest (10); VaTest (1,2,3); VaTest (1,2,3); VaTest (int ... v) { println (" Número de args: " + v . length); println (" Contiene: "); for (int i = 0; i < v . length; i ++ OPESP
        package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest (1,2,3); VaTest (int ... v) { println (" Número de args: " + v . length ); println (" Contiene: "); for (int i = 0; i < v . length; i ++ OPESP ID
        package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 , 2 , 3 ); VaTest ( 1 , 0 ,; VaTest (int ... v ) { println (" Número de args: " + v . length ); println (" Contiene: "); for (int i = 0; i < v . length; i ++) ID **
        package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest (10); VaTest (1,2,3); VaTest (1,2,3); VaTest (int ... v) { println (" Número de args: " + v . length); println (" Contiene: "); for (int i = 0; i < v . length; i ++) ID OPESP
        package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 , 2 , 3 ); VaTest ( 1 , 0 ); VaTest ( 1 , 2 , 3 ); VaTest ( 1 , 0 ); vaTest ( 1 , 2 , 3 )
        package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 , 2 , 3 ); VaTest ( 1 , 0 ); 
        package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest (1 0 ); VaTest (1 1, 2 , 3 ); VaTest (int ... v ) { println (" Número de args: " + v . length ); println (" Contiene: "); for (int i = 0; i < v . length; i + + ) println (OPESP
        package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest (10); VaTest (10)
        package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 0 ); VaTest ( 1 , 0 )
        package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest (1 0 ); VaTest (1 0 )
        package compiladores: public class Varargs_Project { public static void main ( String [] args) { VaTest (1,2,3); VaTest (1,2,3
        package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest (1 0 ); VaTest (1 1, 2 , 3 ); VaTest (int ... v ) { println (" Número de args: " + v . length ); println (" Contiene: "); for (int i = 0; i < v . length; i + + ) println (" arg OPESP OPARI
        package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest (10); VaTest (10)
        package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 , 2 , 3 ); VaTest ( 1 , 0 ); 
        package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 
        package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest (1 0 ); VaTest (1 1, 2 , 3 ); VaTest (int ... v ) { println (" Número de args: " + v . length ); println (" Contiene: "); for (int i = 0; i < v . length; i + + ) println (" arg " + LETRA OPARI
        package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest (10); VaTest (1,2,3); VaTest (1,2,3); VaTest (int ... v) { println (" Número de args: " + v . length); println (" Contiene: "); for (int i = 0; i < v . length; i + +) println (" arg " + i OPARI
        package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest (1 0 ); VaTest (1 0 )
```

```
package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest (1 0 ); VaTest (1 1, 2, 3 ); 
        package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 
        package compiladores: public class Varargs_Project { public static void main ( String [] args) { VaTest (1,2,3); VaTest (1,0; static void vaTest (int ... v) { println (" Número de args: "+v. length); println (" Contiene: "); for (int i = 0; i < v. length; i + +) println (" arg " + i + " OPESP
        package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 , 2 , 3 ); VaTest ( 1 , 0 ); 
        package compiladores: public class Varargs_Project { public static void main (String [] args) { VaTest (1, 2, 3); VaTest
        package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 , 2 , 3 ); VaTest ( 1 , 0 ); 
package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 , 2 , 3 ); VaTest ( 1 , 0 ); VaTest ( 1 , 2 , 3 ); VaTest ( 1 , 0 ); vaTest ( 1 , 2 , 3 )
        package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest (10); VaTest (10); VaTest (11, 2, 3); VaT
        package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest (10); VaTest (10); VaTest (11, 2, 3); VaT
        package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 0 ); VaTest ( 1 , 0 )
        package compiladores: public class Varargs_Project { public static void main ( String [] args) { VaTest (10); VaTest (10);
        package compiladores: public class Varargs_Project { public static void main ( String [] args) { VaTest (1 0 ); VaTest (1 1 0
        package compiladores: public class Varargs_Project { public static void main ( String [] args) { VaTest (10); VaTest (10); VaTest (11, 2, 3); VaTe
        package compiladores: public class Varargs_Project { public static void main ( String [] args) { VaTest (10); VaTest (11, 2, 3); VaTest (11, 2, 3)
        package compiladores: public class Varargs_Project { public static void main ( String [] args) { VaTest (10); VaTest (10);
        package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest (10); VaTest (10); VaTest (11, 2, 3); Va
        package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest (10); VaTest (10); VaTest (11, 2, 3); VaT
        package compiladores: public class Varargs_Project { public static void main ( String [] args) { VaTest (1 0 ); VaTest (1 1 0
        package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest (10); VaTest (1,2,3); VaTest (1,2,3)
        package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest (10); VaTest (10); VaTest (11) OPESP
        package \ compiladores: public \ class \ Varargs\_Project \{ public \ static \ void \ main \ (String [] \ args) \{ VaTest \ (10); VaTest \ (11, 2, 3); VaTest
        package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest (1 0 ); VaTest (1 1, 2 , 3 ); VaTest (int ... v ) { println (" Número de args: " + v . length ); println (" Contiene: "); for (int i = 0; i < v . length; i + + ) println (" arg " + i + ": " + v [i]); ID
        package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest (10); VaTest (10)
        package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 , 2 , 3 ) ; VaTest ( 1 , 0 ); VaTest ( 1 , 0 )
        package compiladores: public class Varargs_Project { public static void main ( String [] args) { VaTest (1,2,3); VaTest (1,2,3
package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 0 ); VaTest ( 1 1 0 ); VaTest ( 1
        package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest (1,2,3); VaTest (1,2
        package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest (10); VaTest (10)
        package compiladores: public class Varargs_Project { public static void main ( String [] args) { VaTest (10); VaTest (10); VaTest (11,2,3); VaTest (10); println (" Contiene: "); for (int i = 0; i < v. length; i + +) println (" arg " + i + ": " + v[i]); println () OPESP OPESP
        package \ compiladores: public \ class \ Varargs\_Project \{ public \ static \ void \ main \ ( \ String [] \ args ) \{ VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \ ( \ 1 \ 0 \ ); VaTest \
        package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest (10); VaTest (10); VaTest (11,2,3); V
        package compiladores: public class Varargs_Project { public static void main ( String [] args) { VaTest (1 0 ); VaTest (1 0 );
        package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest (10); VaTest (10); VaTest (1,2,3); V
```

package compiladores: public class Varargs_Project { public static void main (String [] args) { VaTest (1 0); VaT

```
Caso 1 que falla
package compiladores;
  public class Varargs_Project{
    public static void main (String [] args){
       vaTest(10):
       vaTest(1,2,3);
       vaTest(10);
     staticc void vaTest(int ... v){
       println(Número de args: "+ v.length);
       for(int i=0; i<v.length;i++){
         println(" arg "+i+": "+v[i]);
       println();
S-> PKG CLASS
            PALRE ID OPESP CLASS
            package compiladores; CLASS
            package compiladores ; PALRE PALRE CLASS2
            package compiladores; public class CLASS2
            package compiladores ; public class ID OPESP DESARROLLO
            package compiladores; public class Varargs_Project { DESARROLLO
            package compiladores ; public class Varargs Project { PALRE METODO package compiladores ; public class Varargs_Project { PARLE PALRE METODO
            package compiladores ; public class Varargs_Project { public PALRE METODO
            package compiladores; public class Varargs_Project { public PALRE PALRE METODO
            package compiladores; public class Varargs_Project { public static PALRE METODO
            package compiladores ; public class Varargs_Project { public static PALRE ID METODO
            package compiladores; public class Varargs_Project { public static void ID METODO
            package compiladores; public class Varargs_Project { public static void ID OPESP METODO
            package compiladores ; public class Varargs_Project { public static void main OPESP ID OPESP METODO
            package compiladores ; public class Varargs_Project { public static void main ( String OPESP OPESP METODO
            package compiladores; public class Varargs Project { public static void main ( String [ OPESP ID METODO
            package compiladores; public class Varargs_Project { public static void main ( String [] ID OPESP METODO
            package compiladores; public class Varargs_Project { public static void main ( String [] args OPESP OPESP METODO
            package compiladores ; public class Varargs_Project { public static void main ( String [ ] args ) { METODO
            package compiladores ; public class Varargs_Project { public static void main ( String [] args ) { ID NUM
            package compiladores; public class Varargs_Project { public static void main ( String [] args ) { ID OPESP NUM
            package compiladores; public class Varargs Project { public static void main ( String [] args ) { VaTest ( NUM
            package compiladores ; public class Varargs_Project { public static void main ( String [] args ) { VaTest ( NUM NUM
            package compiladores ; public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 NUM OPESP
            package compiladores; public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 OPESP OPESP package compiladores; public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ) OPESP ID
            package compiladores; public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); ID OPESP
            package compiladores ; public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ) ; VaTest OPESP NUM
            package compiladores; public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( NUM OPESP
            package compiladores ; public class Varargs_Project { public static void main ( String [ ] args ) { VaTest ( 1 0 ); VaTest ( 1 0 PESP OPESP
            package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 , NUM
            package compiladores : public class Varargs_Project { public static void main ( String [ ] args ) { VaTest ( 1 0 ); VaTest ( 1 , NUM OPESP
            package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 OPESP OPESP
            package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 , NUM
            package compiladores: public class Varargs Project (public static void main (String | 1 args ) (VaTest (10); VaTest (1,2, NUM OPESP
            package compiladores : public class Varargs_Project { public static void main ( String [ ] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 , 3 OPESP OPESP
            package compiladores : public class Varargs Project (public static void main (String [] args) (VaTest (10); VaTest (1,2,3) OPESP
            package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 , 3 ) OPESP ID package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 , 3 ); ID OPESP package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 , 3 ); VaTest OPESP OPESP
            package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 , 3 ) ; VaTest /( OPESP
            package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 , 3 ) ; VaTest /( OPESP OPESP
            package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 , 3 ); VaTest /( ) OPESP
```

package compiladores: public class Varargs_Project { public static void main (String [] args) { VaTest (1 0); VaTest (1 , 2 , 3); VaTest /() OPESP PALRE package compiladores: public class Varargs_Project { public static void main (String [] args) { VaTest (1 0); VaTest (1 , 2 , 3); VaTest /(); PALRE PALRE

Aquí es donde para el programa y falla, porque no existe la palabra staticc solo existe la palabra static, como se muestra aquí: package compiladores : public class Varargs_Project { public static void main

PALRE			
E PALRE			

```
Caso 2 que falla
package compiladores;
  public class Varargs_Project{
    public static void main (String [] args){
      vaTest(10):
      vaTest(1,2,3);
      vaTest(10);
     static void vaTestS(int ... v){
      println(Número de args: "+ v.length);
       println(Contiene: ");
       for(int i=0; i<v.length;i++){
        println(" arg "+i+": "+v[i]);
       println();
            S-> PKG CLASS
            PALRE ID OPESP CLASS
            package compiladores; CLASS
            package compiladores ; PALRE PALRE CLASS2
            package compiladores ; public class CLASS2
            package compiladores ; public class ID OPESP DESARROLLO
            package\ compiladores\ ;\ public\ class\ Varargs\_Project\ \{\ DESARROLLO
            package compiladores ; public class Varargs_Project { PALRE METODO
            package compiladores ; public class Varargs Project { PARLE PALRE METODO package compiladores ; public class Varargs Project { public PALRE METODO
            package compiladores; public class Varargs_Project { public PALRE PALRE METODO
            package compiladores; public class Varargs_Project { public static PALRE METODO
            package compiladores; public class Varargs_Project { public static PALRE ID METODO
            package compiladores; public class Varargs_Project { public static void ID METODO
            package compiladores; public class Varargs_Project { public static void ID OPESP METODO
            package compiladores ; public class Varargs_Project { public static void main OPESP ID OPESP METODO
            package compiladores ; public class Varargs_Project { public static void main ( String OPESP OPESP METODO
            package compiladores ; public class Varargs_Project { public static void main ( String [ OPESP ID METODO
            package compiladores; public class Varargs Project { public static void main ( String [ ] ID OPESP METODO
            package compiladores; public class Varargs_Project { public static void main ( String [] args OPESP OPESP METODO
            package compiladores; public class Varargs Project { public static void main ( String [ ] args ) { METODO
            package compiladores ; public class Varargs_Project { public static void main ( String [ ] args ) { ID NUM
            package compiladores ; public class Varargs_Project { public static void main ( String [ ] args ) { ID OPESP NUM
            package compiladores; public class Varargs_Project { public static void main ( String [] args ) { VaTest ( NUM
            package compiladores ; public class Varargs_Project { public static void main ( String [] args ) { VaTest ( NUM NUM
            package compiladores ; public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 NUM OPESP
            package compiladores ; public class Varargs_Project { public static void main ( String [ ] args ) { VaTest ( 1 0 OPESP OPESP
            package compiladores; public class Varargs_Project { public static void main ( String [] args ) { VaTest (10) OPESP ID package compiladores; public class Varargs_Project { public static void main ( String [] args ) { VaTest (10); ID OPESP
            package compiladores ; public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ) ; VaTest OPESP NUM
            package compiladores; public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 10 ); VaTest ( NUM OPESP
            package compiladores; public class Varargs_Project { public static void main ( String [ ] args ) { VaTest ( 1 0 ); VaTest ( 1 OPESP OPESP
            package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 , NUM
            package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 , NUM OPESP
            package compiladores : public class Varargs_Project { public static void main ( String [ ] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 OPESP OPESP
            package compiladores : public class Varargs_Project { public static void main ( String [ ] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 , NUM
            package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 , NUM OPESP
            package compiladores: public class Varargs Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 2 , 3 OPESP OPESP
            package compiladores : public class Varargs_Project { public static void main ( String [ ] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 , 3 ) OPESP
            package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 , 3 ) OPESP ID
            package compiladores: public class Varargs_Project { public static void main ( String [] args) { VaTest ( 1 0 ); VaTest ( 1 , 2 , 3 ); ID OPESP package compiladores: public class Varargs_Project { public static void main ( String [] args) { VaTest ( 1 0 ); VaTest ( 1 , 2 , 3 ); VaTest OPESP OPESP
            package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 , 3 ) ; VaTest /( OPESP
            package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 , 3 ) ; VaTest /( OPESP OPESP
            package compiladores : public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 , 3 ) ; VaTest /( ) OPESP
```

```
package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 , 3 ); VaTest /( ) OPESP PALRE package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 , 3 ); VaTest /( ); PALRE PALRE package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 , 3 ); VaTest /( ); static PARLE ID package compiladores: public class Varargs_Project { public static void main ( String [] args ) { VaTest ( 1 0 ); VaTest ( 1 , 2 , 3 ); VaTest /( ); static void ID OPESP
```

Aquí es donde para el programa y falla, porque no existe la palabra vaTestS solo existe la palabra vaTest, como se muestra aquí: package compiladores : public class Varargs_Project { public static void main (String [] args) { VaTest (1 , 2 , 3) ; V