

SÍMBOLO	CÓDIGO
$\alpha$	<pre> public int codTriangulo(int par1, int par2, int par3) {     int a,b,c;      a = par1;     b = par2;     c = par3;      if((a &lt; b+c) &amp;&amp; (b&lt;a+c) &amp;&amp; (c &lt; a+b)) {         if((a == b)    (b == c))             return 1;         else if((a == b)    (b == c)    (a == c))             return 2;         else             return 3;     }      return 0; } </pre>
$\beta$	<pre> public int codComp(int par1, int par2, int par3) {     int a,b,c,s;      s = 0;     a = par1;     b = par2;     c = par3;      if((a != b) &amp;&amp; (c &gt; a)) {         if(a%2==0) {             for(int i=0;i&lt;c; i++) {                 s+=3;             }              return s;         }else {             for(int i=0;i&lt;c; i++) {                 s+=2;             }         }     }else {         do {             a++;         }while(a&lt;b);         s = a;         return s;     } } </pre>

Ω

```
public int codCalc(int par1, int par2, int par3) {  
    int a,b,c,s;  
  
    s = 0;  
    a = par1;  
    b = par2;  
    c = par3;  
  
    if((a > 2) && (b < 7) && (c%2 == 1)) {  
        s = (a+2)*(b-2);  
    }else if((a >= 2) || (c <= 1)) {  
        s = (a+b)/c*(c+a);  
    }else {  
        s = (a + b)%c;  
    }  
  
    return s;  
}
```