







OLC++

.olc

int 100
char abc











var 
vec 










soma $+$
subtração $-$
multiplicação \times
divisão inteira \div
resto da divisão \div




maior 
menor 
maior igual 
menor igual 
igual 
diferente 

not $!$
and \mathbf{A}
or \mathbf{O}

if    
else 

for   minha_var  2  minha_var $=$ minha_var $+$ 2  
while    


 int 100  23
 vetor_int 100  3    23  3  12 
 string abc $=$  uwu 

  2 \times 2  // iff

   sdfsd   // print

 // end if
    sdfsd  $!$ $=$ minha_string 

