

The C program below is like a cryptogram, except with tokens instead of letters as the unit of substitution.

```

b   a   argv   d

)   "%c%c%c%c%c\n"   {   }   char   (   return   e   e   /   }

1

)   =   (   int   (   *   (   main   (   >   c

=   ,   ;   -   ;   c

=   ,   =   e   =   e   =   e   =   e   =   e   =   -   =   c

main   ,   =   -   {   <   ;   printf   ;   }   c

*   ,   =   -   ;   -   ;   -   ;   c

int   ,   ;   -   ;   c

int   ,   int   e   int   e   int   e   int   c

int   ,   =   -   int   c

>   ,   {   <   ;   -   *   -   int   }   printf   {   ;   -   ;   }   c

#include   {   argc   (   =   (   int   (   *   (   main   (   >   }   c

stdio.h   ;   <   ;   c

+

```