Title: Write 64-bit ALP to “Hello World” in NASM

Code:

section .data

m1 db "Hello world"

l1 equ $-m1

section .text

global \_start

\_start:

mov rax,1

mov rdi,1

mov rsi,m1

mov rdx,l1

syscall

mov rax,60

mov rdi,0

syscall

Output:

