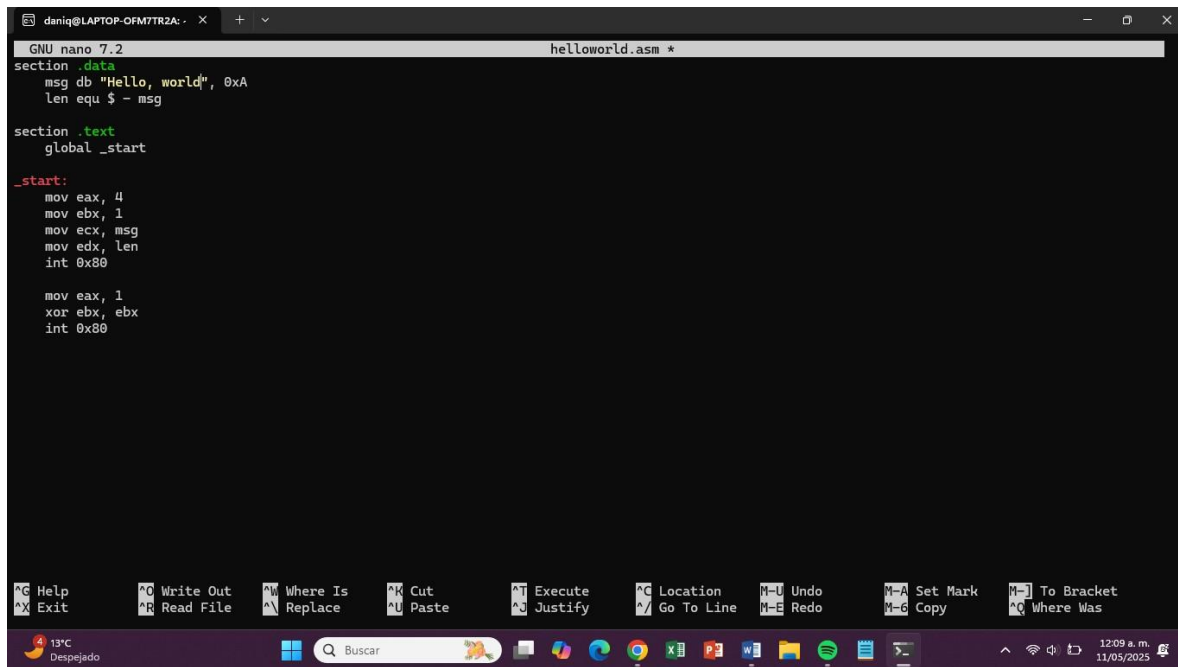


Código 1: Hello World Código:



```
GNU nano 7.2 helloworld.asm *
section .data
    msg db "Hello, world", 0xA
    len equ $ - msg

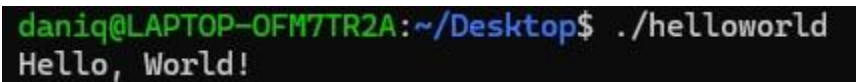
section .text
    global _start

_start:
    mov eax, 4
    mov ebx, 1
    mov ecx, msg
    mov edx, len
    int 0x80

    mov eax, 1
    xor ebx, ebx
    int 0x80
```

The screenshot shows a terminal window with the GNU nano 7.2 editor open. The file being edited is helloworld.asm. The code is written in assembly language, defining a data section with a message and its length, and a text section with the _start label. The _start label contains the instructions to set up the system call (int 0x80) to print the message. The terminal window has a menu bar with various options like Help, Exit, Write Out, Read File, etc. The status bar at the bottom shows the temperature as 13°C and the date as 11/05/2025.

Ejecución:

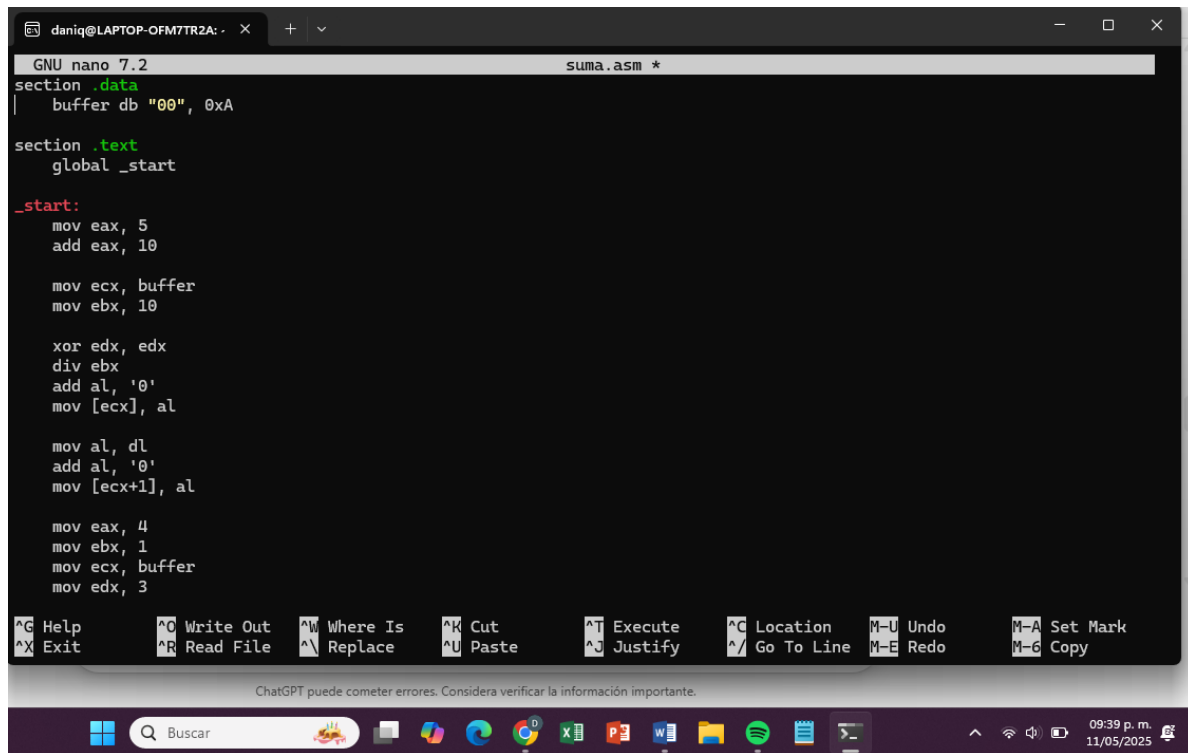


```
daniq@LAPTOP-OFM7TR2A:~/Desktop$ ./helloworld
Hello, World!
```

The screenshot shows a terminal window where the user has executed the command ./helloworld. The output of the program is "Hello, World!".

Código 2: Sumar dos números

Código:



```
GNU nano 7.2 suma.asm *
section .data
    buffer db "00", 0xA

section .text
    global _start

_start:
    mov eax, 5
    add eax, 10

    mov ecx, buffer
    mov ebx, 10

    xor edx, edx
    div ebx
    add al, '0'
    mov [ecx], al

    mov al, dl
    add al, '0'
    mov [ecx+1], al

    mov eax, 4
    mov ebx, 1
    mov ecx, buffer
    mov edx, 3

^G Help      ^O Write Out ^W Where Is  ^K Cut       ^J Execute   ^C Location  ^U Undo      ^A Set Mark
^X Exit      ^R Read File ^N Replace   ^U Paste     ^J Justify   ^_ Go To Line ^E Redo      ^G Copy

ChatGPT puede cometer errores. Considera verificar la información importante.
```

Ejecución:

```
daniq@LAPTOP-OFM7TR2A:~/Desktop$ nano suma.asm
daniq@LAPTOP-OFM7TR2A:~/Desktop$ ./suma
15
```

Código:

The screenshot shows a Windows 10 desktop. A terminal window titled "daniq@LAPTOP-OFM7R2A: ~" is open, displaying assembly code in GNU nano 7.2. The code defines sections for data, bss, and text, and includes instructions for setting up a buffer and performing arithmetic operations. The taskbar at the bottom shows the Start button, a search bar, and several pinned applications including File Explorer, Edge, Chrome, and various office and utility programs. The system tray in the bottom right corner shows the date and time as 12:35 a.m. on 11/05/2025.

```

GNU nano 7.2          resta.asm *
section .data
msg_result db "Resultado: ", 0
len_result equ $ - msg_result

newline db 0xA

section .bss
buffer resb 3

section .text
global _start

_start:
mov rax, 25
sub rax, 10

mov rcx, 10
xor rdx, rdx
div rcx

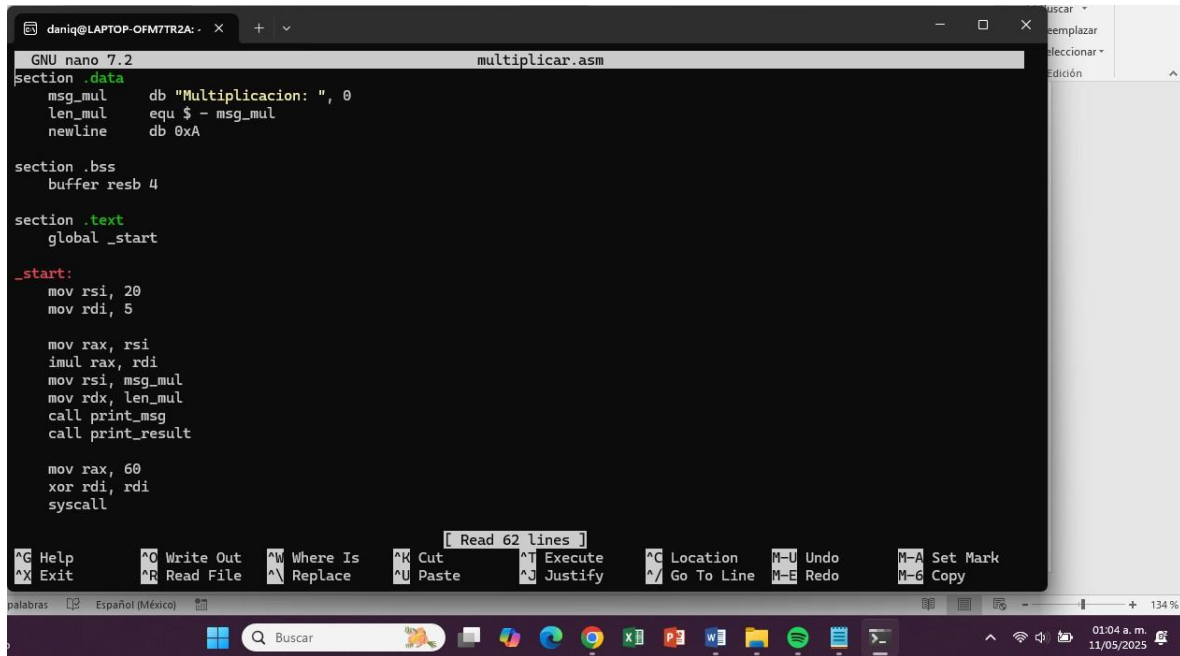
add al, '0'
mov [buffer], al
add dl, '0'
mov [buffer+1], dl
mov [buffer+2], 0xA

^C Help      ^O Write Out  ^W Where Is   ^K Cut        ^J Execute   ^G Location   ^U Undo       ^M Set Mark
^X Exit      ^R Read File  ^A Replace    ^U Paste      ^O Justify   ^J Go To Line ^E Redo       ^G Copy
  
```

```
daniq@LAPTOP-OFM7TR2A:~/Desktop$ ./resta
Resultado: 15
```

Código 4: Multiplicación

Código:



```
GNU nano 7.2 multiplicar.asm
section .data
    msg_mul    db "Multiplicacion: ", 0
    len_mul    equ $ - msg_mul
    newline    db 0xA

section .bss
    buffer resb 4

section .text
    global _start

_start:
    mov rsi, 20
    mov rdi, 5

    mov rax, rsi
    imul rax, rdi
    mov rsi, msg_mul
    mov rdx, len_mul
    call print_msg
    call print_result

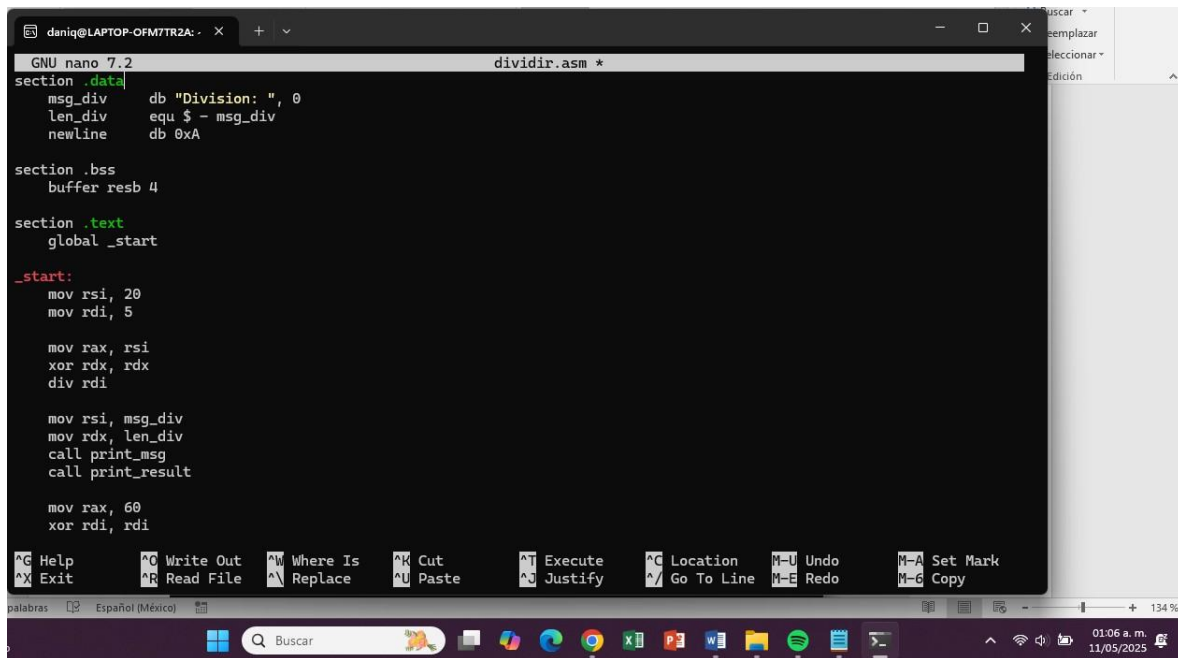
    mov rax, 60
    xor rdi, rdi
    syscall

[ Read 62 lines ]
^C Help      ^O Write Out ^W Where Is  ^K Cut       ^T Execute
^X Exit      ^R Read File ^A Replace   ^U Paste     ^J Justify
^G Location  ^M-U Undo    ^M-A Set Mark
^M-G Copy    ^M-E Redo    ^M-G Copy
```

Ejecución:

```
daniq@LAPTOP-OFM7TR2A:~/Desktop$ ./multiplicar
Multiplicacion: 100
```

Código 5: División Código:



```
GNU nano 7.2 dividir.asm *
section .data
msg_div    db "Division: ", 0
len_div    equ $ - msg_div
newline    db 0xA

section .bss
buffer resb 4

section .text
global _start

_start:
mov rsi, 20
mov rdi, 5

mov rax, rsi
xor rdx, rdx
div rdi

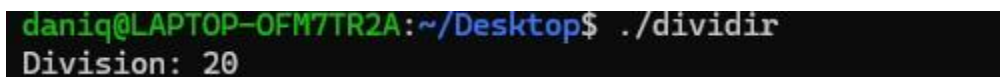
mov rsi, msg_div
mov rdx, len_div
call print_msg
call print_result

mov rax, 60
xor rdi, rdi

^G Help      ^O Write Out  ^W Where Is   ^K Cut        ^T Execute    ^C Location   ^U Undo       ^M-A Set Mark
^X Exit      ^R Read File  ^N Replace    ^U Paste      ^J Justify    ^_/ Go To Line  ^M-E Redo     ^M-G Copy

palabras  Español (México)  134 %
```

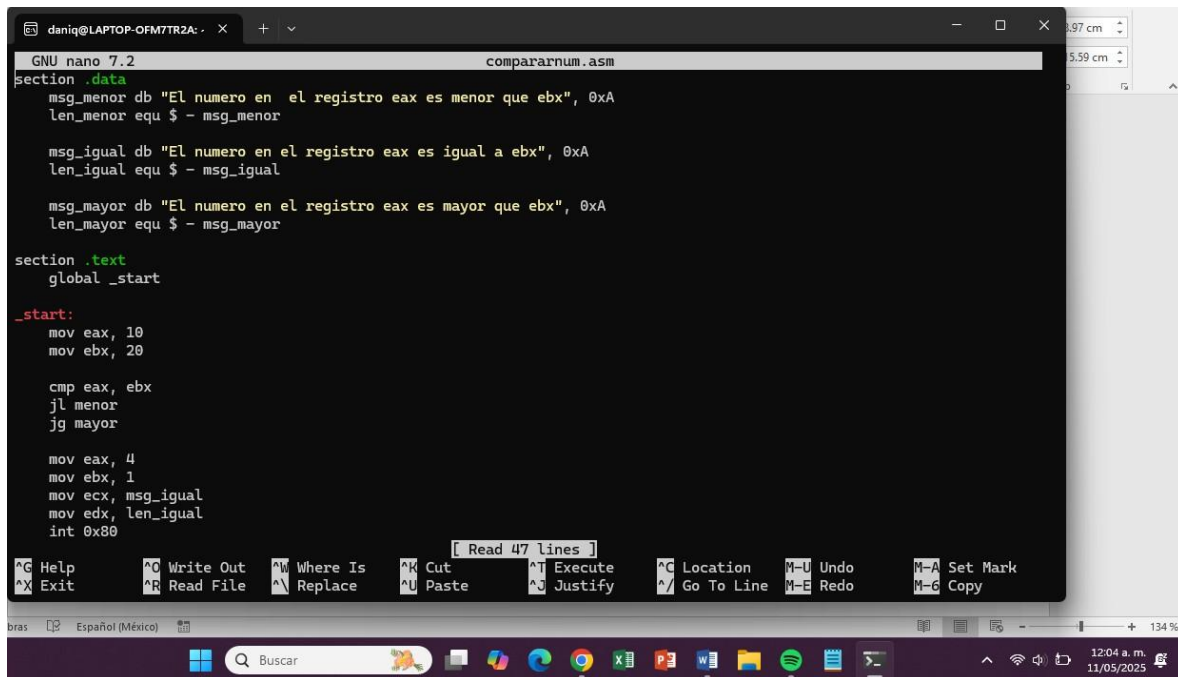
Ejecución:



```
daniq@LAPTOP-OFM7TR2A:~/Desktop$ ./dividir
Division: 20
```

Código 6: Comparar igualdad, mayor que o menor que

Código:



```
GNU nano 7.2 compararnum.asm
section .data
    msg_menor db "El numero en el registro eax es menor que ebx", 0xA
    len_menor equ $ - msg_menor

    msg_igual db "El numero en el registro eax es igual a ebx", 0xA
    len_igual equ $ - msg_igual

    msg_mayor db "El numero en el registro eax es mayor que ebx", 0xA
    len_mayor equ $ - msg_mayor

section .text
    global _start

_start:
    mov eax, 10
    mov ebx, 20

    cmp eax, ebx
    jl menor
    jg mayor

    mov eax, 4
    mov ebx, 1
    mov ecx, msg_igual
    mov edx, len_igual
    int 0x80

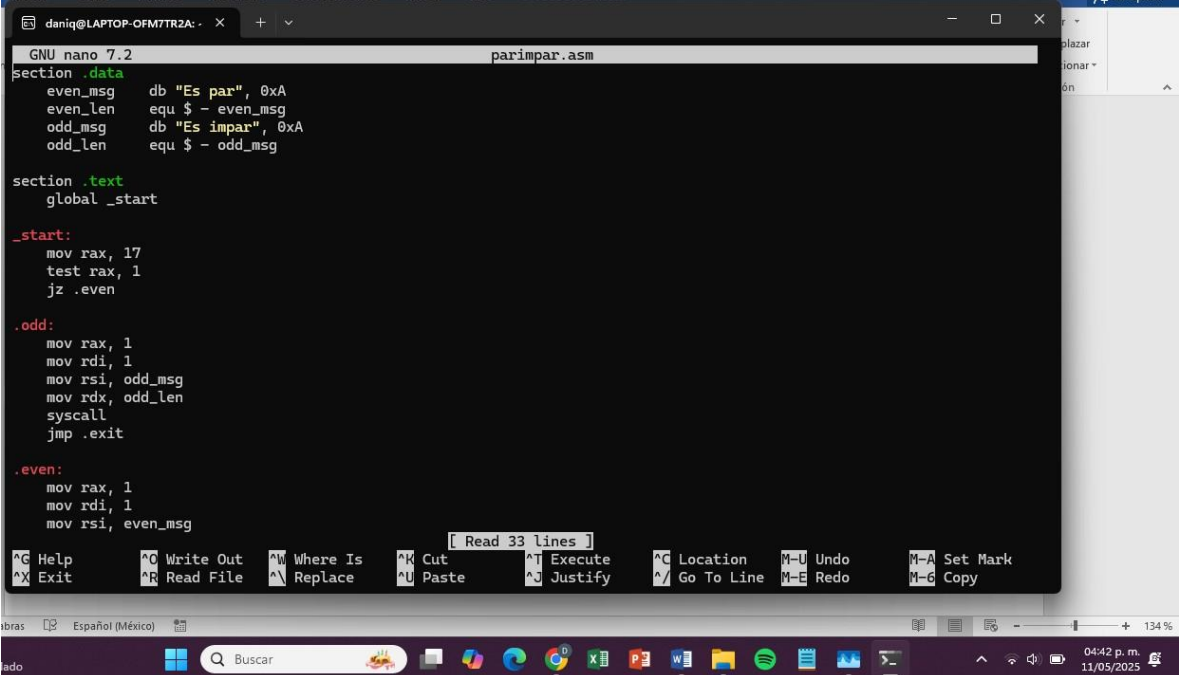
[ Read 47 lines ]
^G Help      ^O Write Out ^W Where Is  ^K Cut       ^T Execute   ^C Location  ^U Undo      ^M Set Mark
^X Exit      ^R Read File ^\ Replace   ^U Paste     ^J Justify   ^_ Go To Line ^E Redo      ^G Copy
```

Ejecución:

```
daniq@LAPTOP-OFM7TR2A:~/Desktop$ ./compararnum
El numero en el registro eax es menor que ebx
```

Código 7: Comprobación de numero par o impar

Código:



```
GNU nano 7.2 parimpar.asm
section .data
    even_msg db "Es par", 0xA
    even_len equ $ - even_msg
    odd_msg db "Es impar", 0xA
    odd_len equ $ - odd_msg

section .text
    global _start

_start:
    mov rax, 17
    test rax, 1
    jz .even

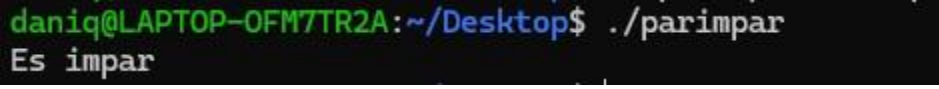
.odd:
    mov rax, 1
    mov rdi, 1
    mov rsi, odd_msg
    mov rdx, odd_len
    syscall
    jmp .exit

.even:
    mov rax, 1
    mov rdi, 1
    mov rsi, even_msg
    syscall
    jmp .exit
```

Read 33 lines

Help Write Out Where Is Cut Execute Location M-U Undo M-A Set Mark
Exit Read File Replace Paste Justify Go To Line M-E Redo M-6 Copy

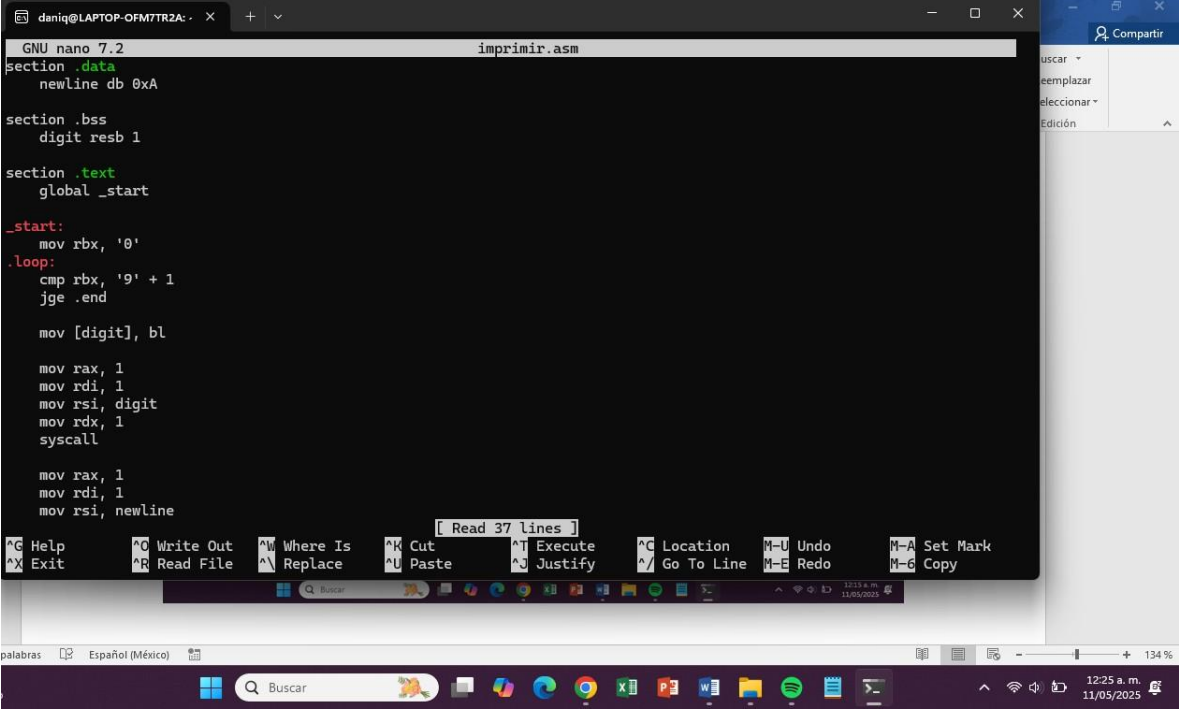
Ejecución:



```
daniq@LAPTOP-OFM7TR2A: ~/Desktop$ ./parimpar
Es impar
```

Código 8: Imprimir con loop

Código:



```
GNU nano 7.2 imprimir.asm
section .data
    newline db 0xA

section .bss
    digit resb 1

section .text
    global _start

_start:
    mov rbx, '0'
.loop:
    cmp rbx, '9' + 1
    jge .end

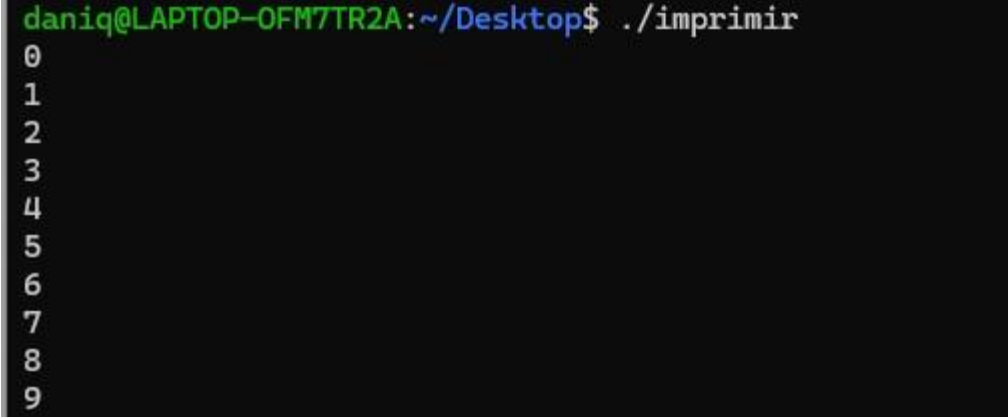
    mov [digit], bl

    mov rax, 1
    mov rdi, 1
    mov rsi, digit
    mov rdx, 1
    syscall

    mov rax, 1
    mov rdi, 1
    mov rsi, newline

    [ Read 37 lines ]
^G Help      ^O Write Out  ^W Where Is   ^K Cut        ^T Execute    ^G Location   M-U Undo      M-A Set Mark
^X Exit      ^R Read File  ^\ Replace    ^U Paste      ^J Justify    ^/ Go To Line M-E Redo      M-G Copy
```

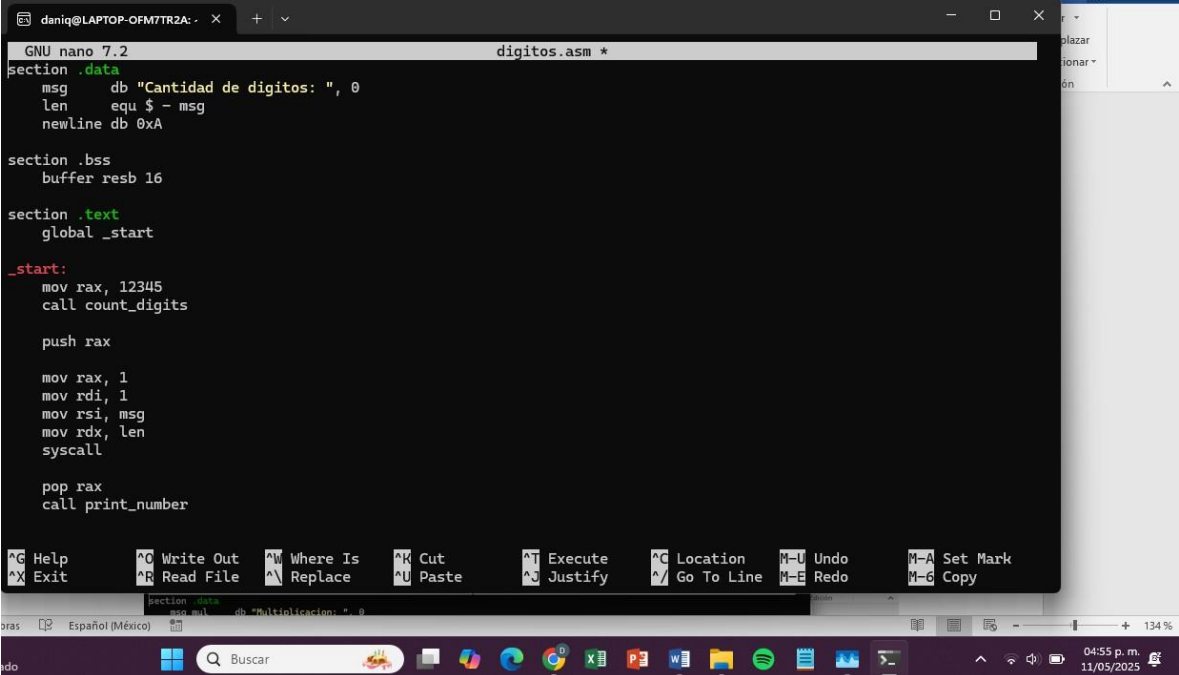
Ejecución:



```
daniq@LAPTOP-OFM7TR2A:~/Desktop$ ./imprimir
0
1
2
3
4
5
6
7
8
9
```


Código 9: Contador de dígitos

Código:



```
GNU nano 7.2 digitos.asm *
section .data
msg db "Cantidad de digitos: ", 0
len equ $ - msg
newline db 0xA

section .bss
buffer resb 16

section .text
global _start

_start:
mov rax, 12345
call count_digits

push rax

mov rax, 1
mov rdi, 1
mov rsi, msg
mov rdx, len
syscall

pop rax
call print_number

^G Help      ^O Write Out  ^W Where Is   ^K Cut        ^J Execute    ^C Location   M-U Undo     M-A Set Mark
^X Exit      ^R Read File  ^N Replace    ^U Paste      ^_ Justify    ^_/ Go To Line M-E Redo     M-6 Copy
```

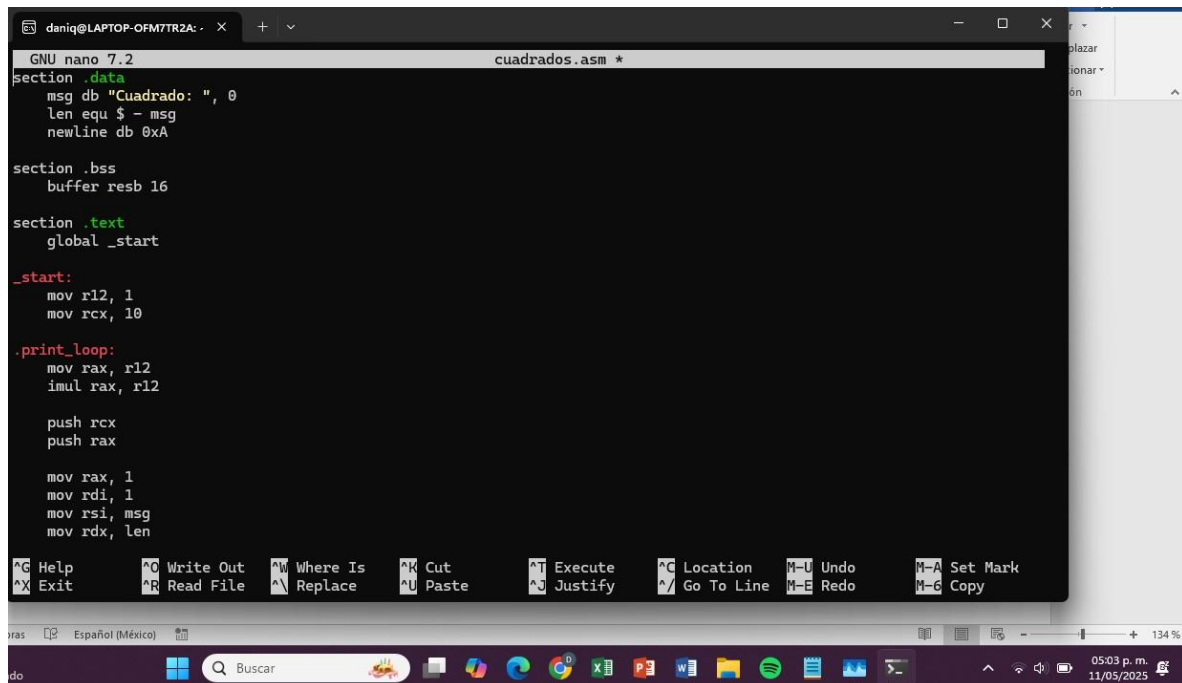
Ejecución:



```
daniq@LAPTOP-OFM7TR2A:~/Desktop$ ./digitos
Cantidad de digitos: 5
```

Código 10: Obtención del cuadrado de un numero

Código:



```
GNU nano 7.2 cuadrados.asm *
section .data
    msg db "Cuadrado: ", 0
    len equ $ - msg
    newline db 0xA

section .bss
    buffer resb 16

section .text
    global _start

_start:
    mov r12, 1
    mov rcx, 10

.print_loop:
    mov rax, r12
    imul rax, r12

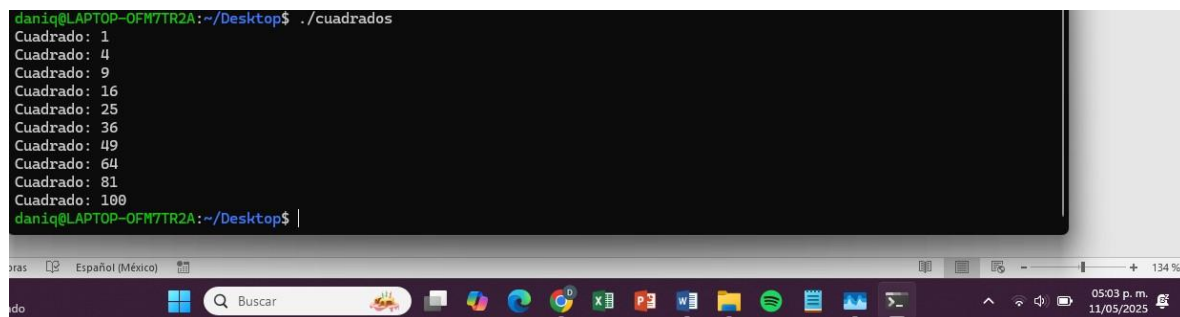
    push rcx
    push rax

    mov rax, 1
    mov rdi, 1
    mov rsi, msg
    mov rdx, len

    Help      Write Out  Where Is    Cut         Execute     Location   M-U Undo   M-A Set Mark
    Exit      Read File  Replace    Paste       Justify     Go To Line M-E Redo   M-G Copy

    ras  Español (México)
    do  Buscar  05:03 p. m. 11/05/2025
```

Ejecución:



```
daniq@LAPTOP-OFM7TR2A:~/Desktop$ ./cuadrados
Cuadrado: 1
Cuadrado: 4
Cuadrado: 9
Cuadrado: 16
Cuadrado: 25
Cuadrado: 36
Cuadrado: 49
Cuadrado: 64
Cuadrado: 81
Cuadrado: 100
daniq@LAPTOP-OFM7TR2A:~/Desktop$ |

    ras  Español (México)
    do  Buscar  05:03 p. m. 11/05/2025
```