answer to labrotary work 8

Discipline: Computer Architecture

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Content

# 1 Goal of the Work

Acquiring skills in writing programs using loops and processing command-line arguments.

# 2 Assignment

1. Loop implementation in NASM
2. Processing command-line arguments
3. Independent program writing based on the materials of the laboratory work

# 3 Theoretical Introduction

A stack is a data structure organized according to the LIFO principle (“Last In — First Out”). The stack is part of the processor architecture and is implemented at the hardware level. The processor has special registers (ss, bp, sp) and commands for working with the stack.

The main function of the stack is to save return addresses and pass arguments when calling procedures. In addition, memory is allocated in it for local variables, and register values can be temporarily stored.

# 4 Performing the Laboratory Work

## 4.1 Implementing Loops in NASM

I create a file for laboratory work No. 8 (Fig. -fig. 1).



Fig. 1: create file

I copy the program from the listing into the created file (Fig. -fig. 2).

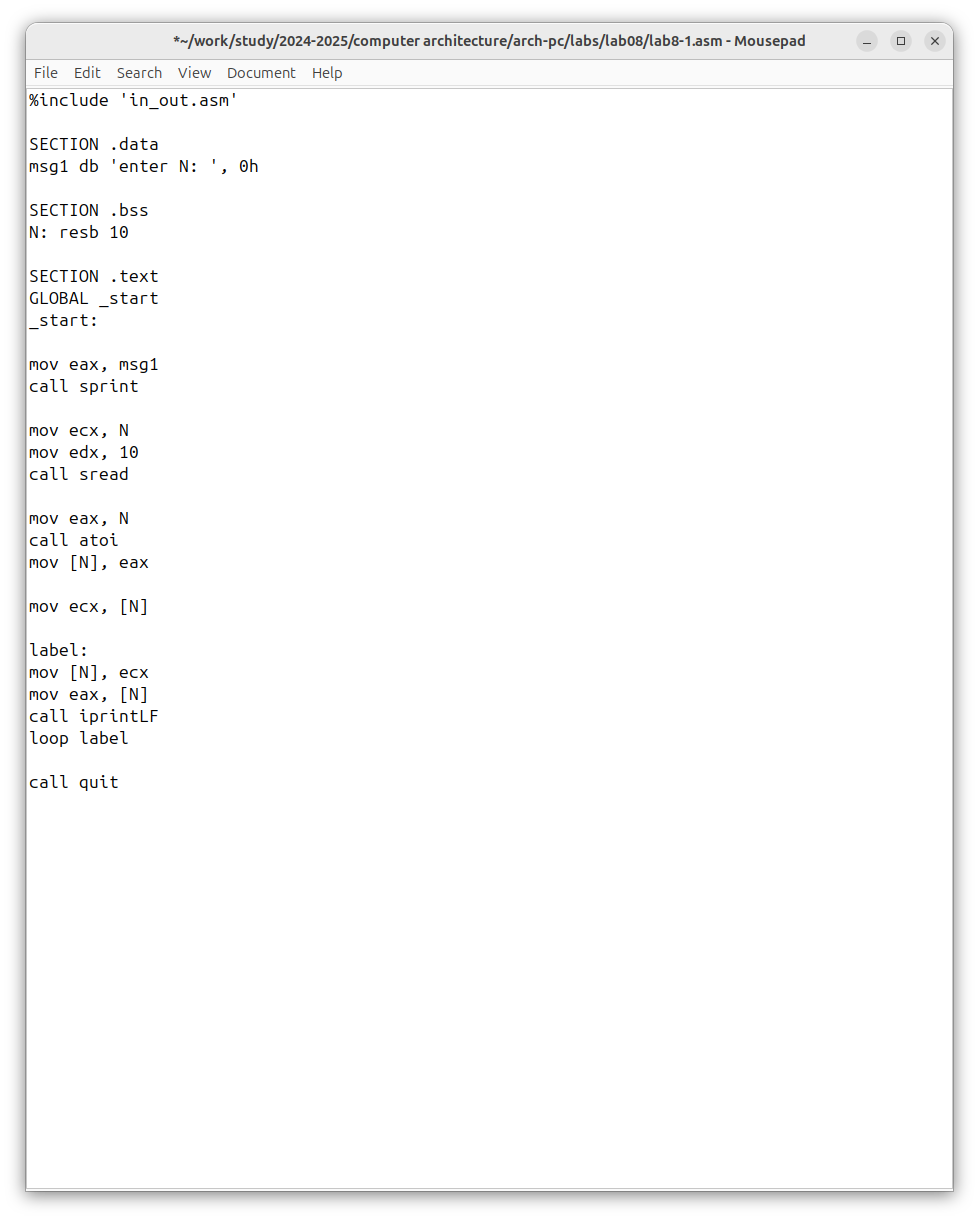


Fig. 2: copy program from list

I run the program; it shows the operation of loops in NASM (Fig. -fig. 3).

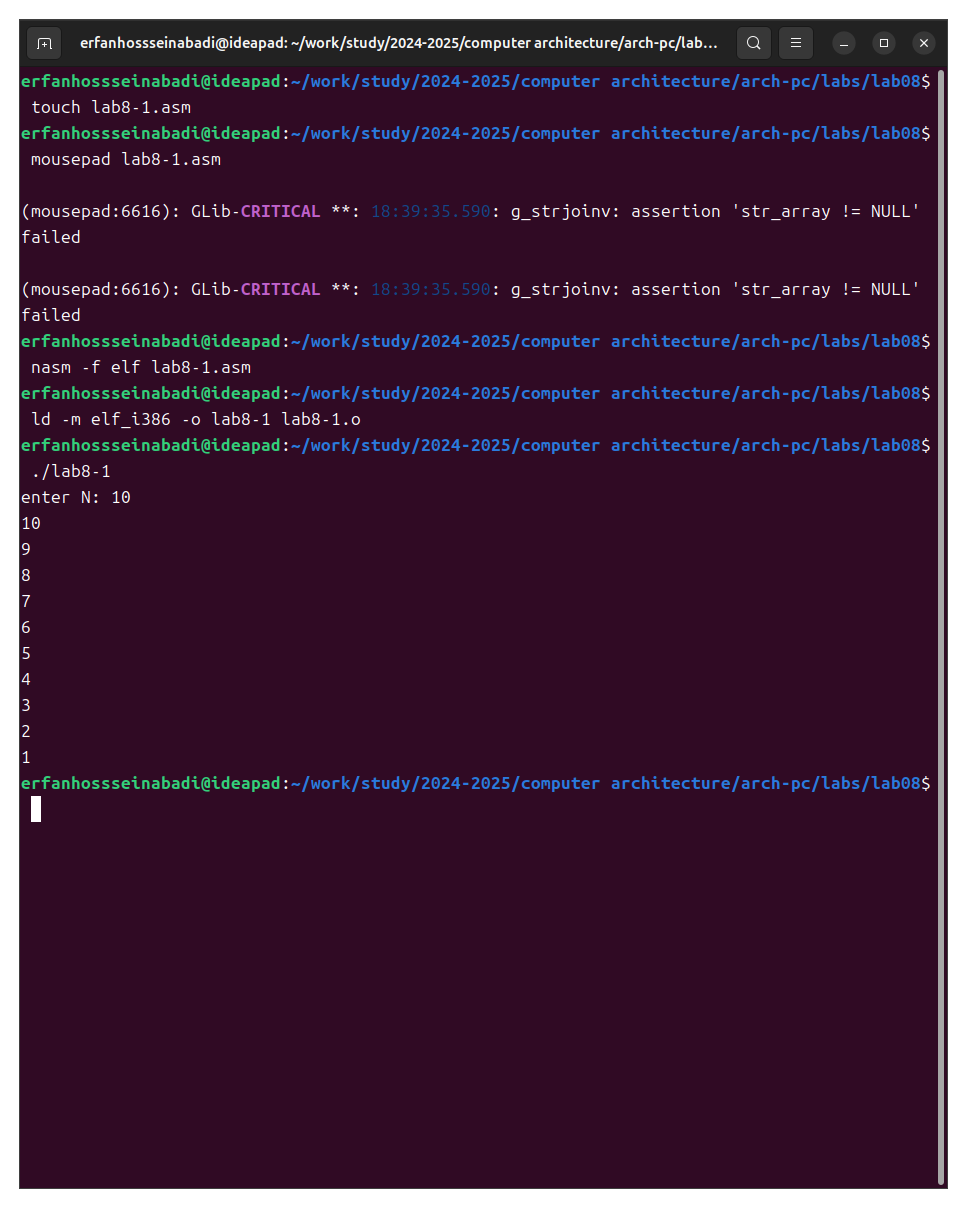


Fig. 3: run it

I replace the original program so that in the loop body I change the value of the ecx register (Fig. -fig. 4).

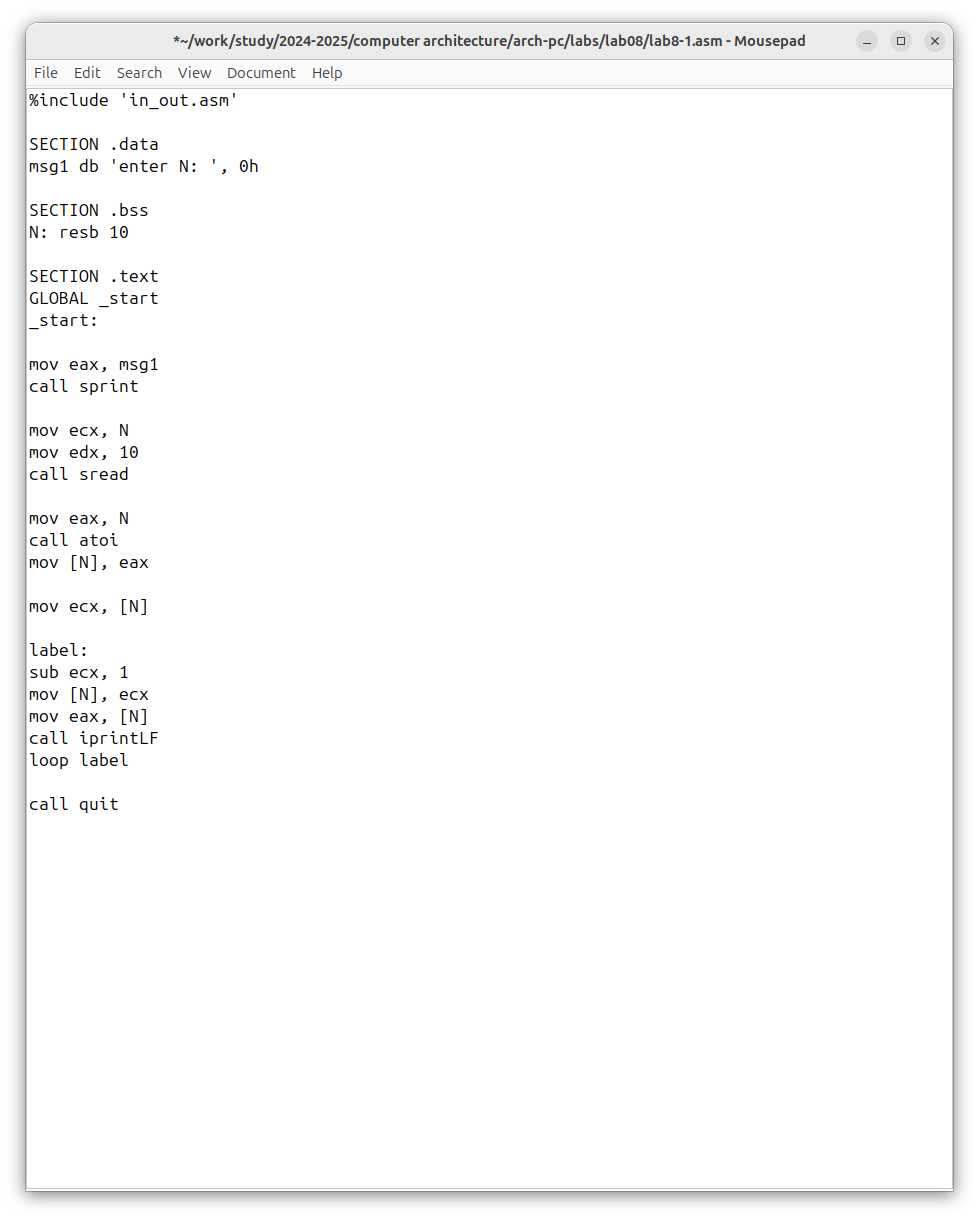


Fig. 4: change the program

Due to the fact that now the ecx register decreases by 2 values on each iteration, the number of iterations is halved (Fig. -fig. 5).

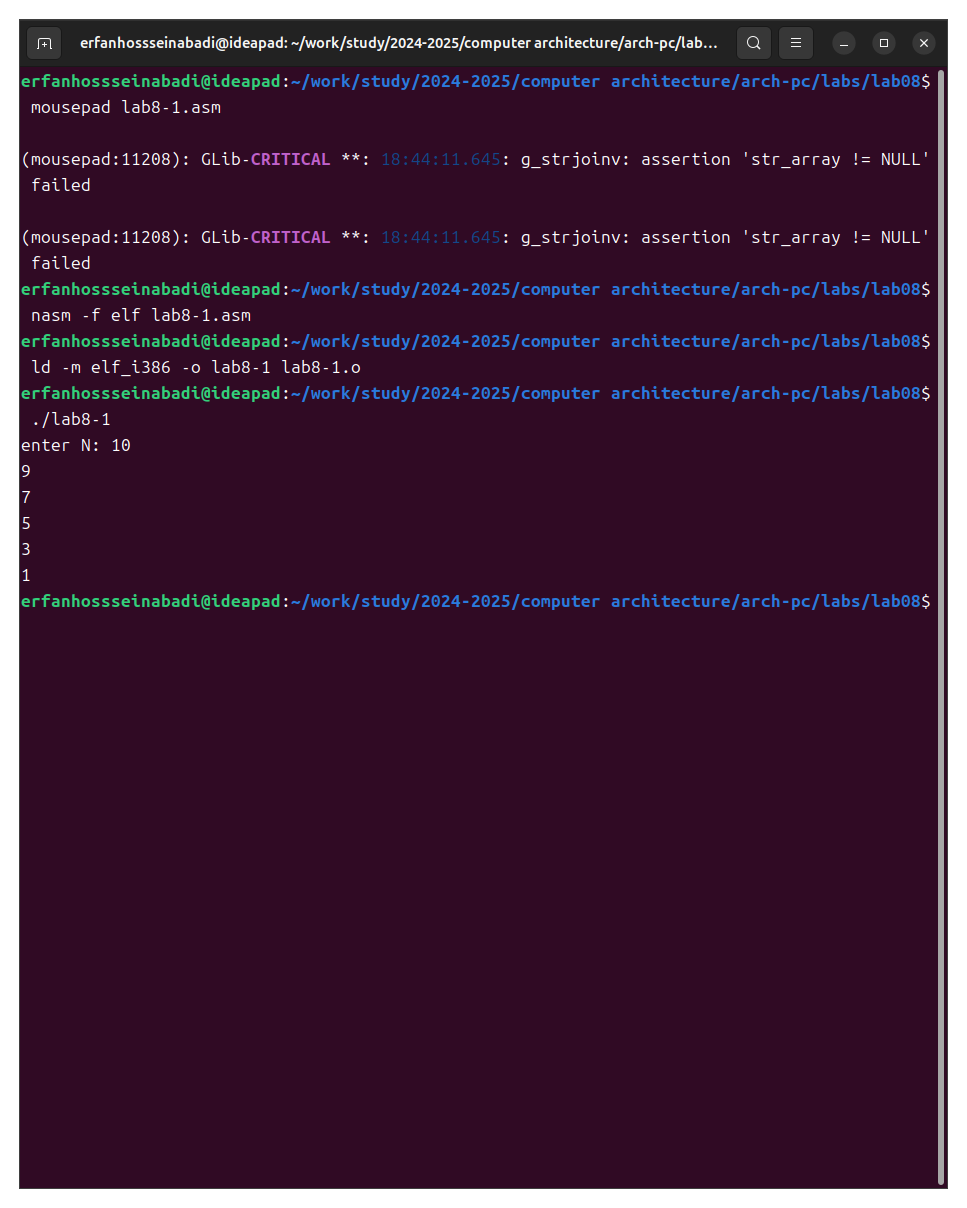


Fig. 5: run the new one

I add the push and pop commands to the program (Fig. -fig. 6).

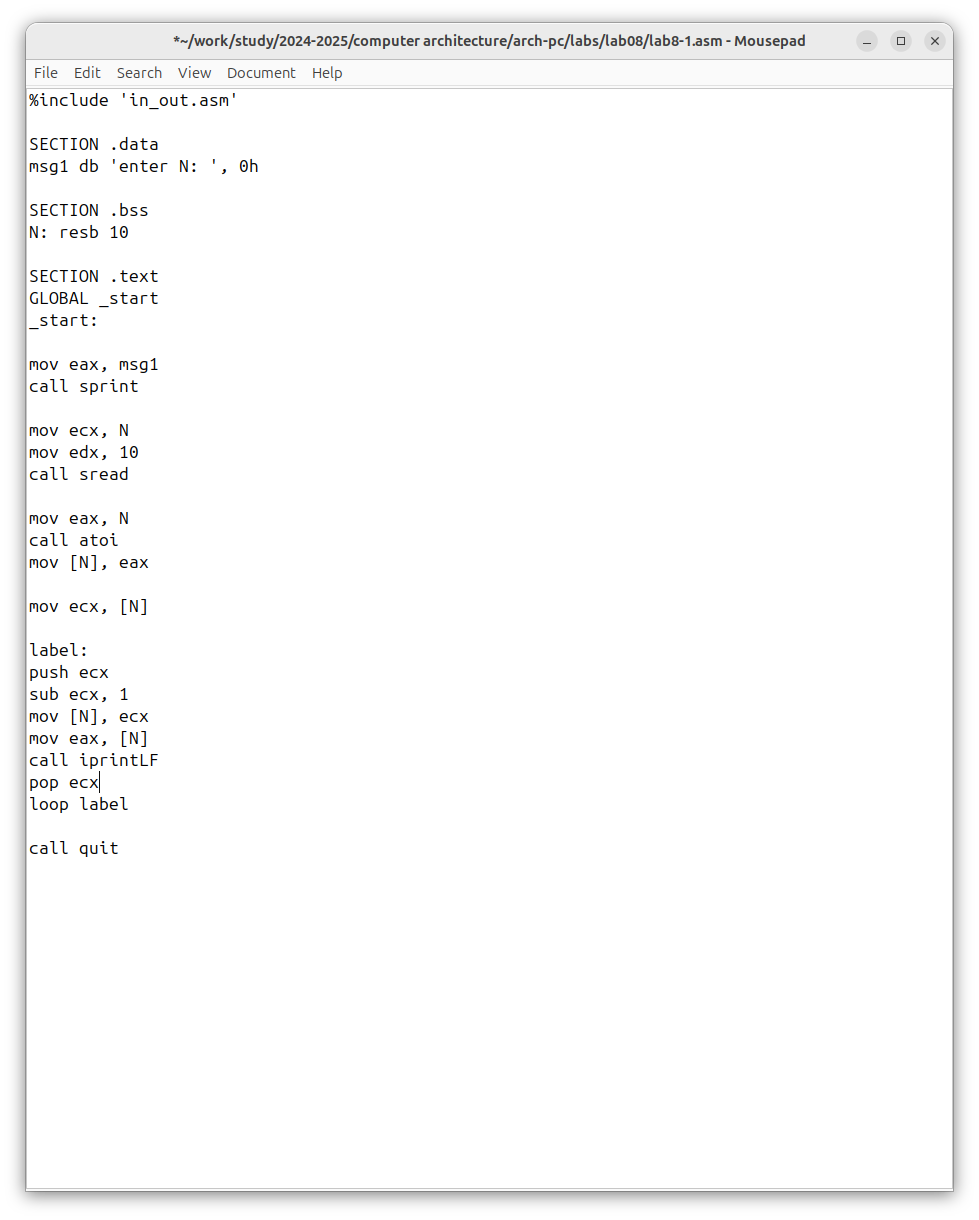


Fig. 6: Adding push and pop to the program loop

Now the number of iterations matches the entered N, but there was a shift in the output numbers by -1 (Fig. -fig. 7).

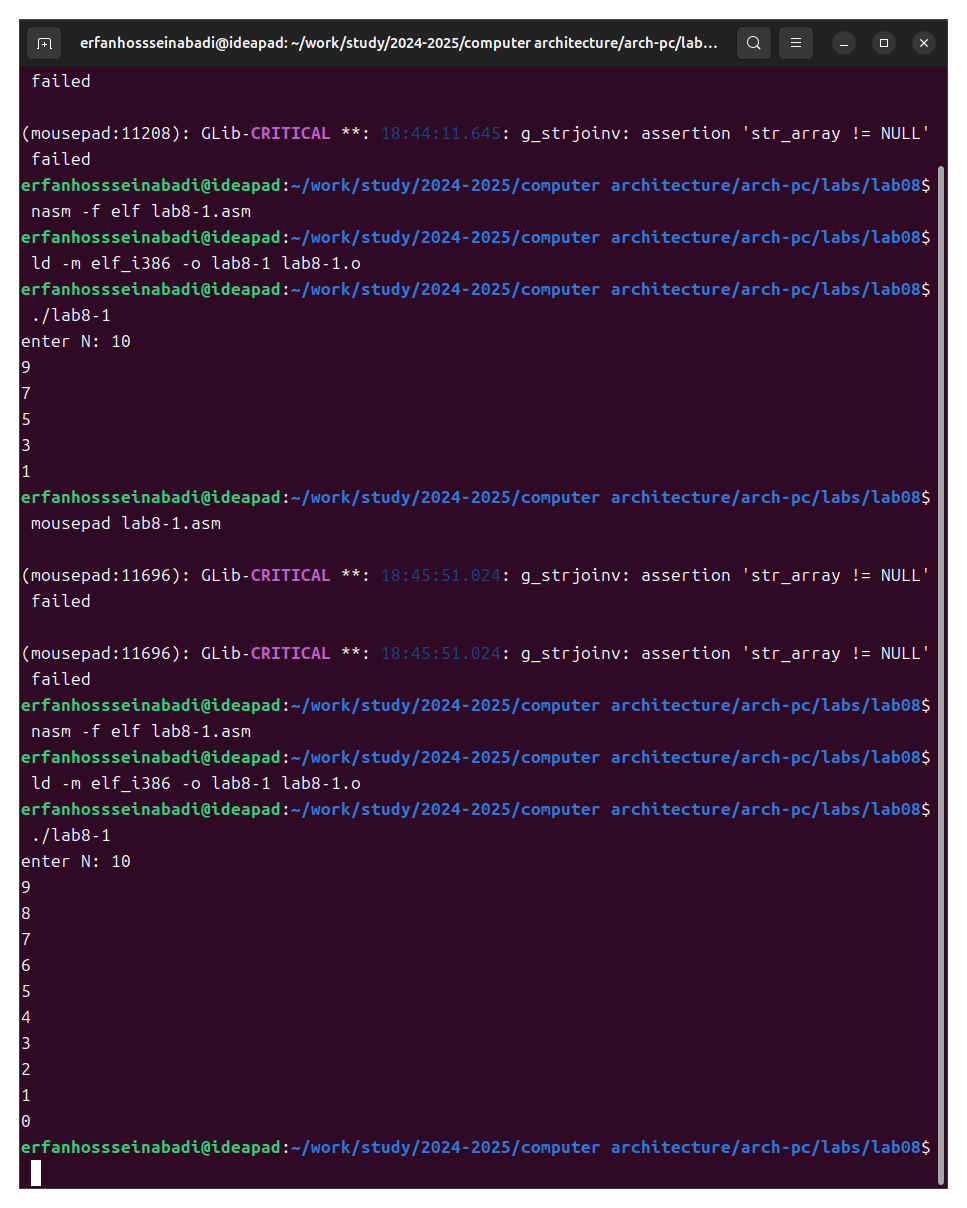


Fig. 7: run the new program

## 4.2 Processing Command-Line Arguments

I create a new file for the program and copy the code from the next listing into it (Fig. -fig. 8).



Fig. 8: copy program from the list

I compile the program and run it, specifying the arguments. The program processed the same number of arguments as were entered (Fig. -fig. 9).

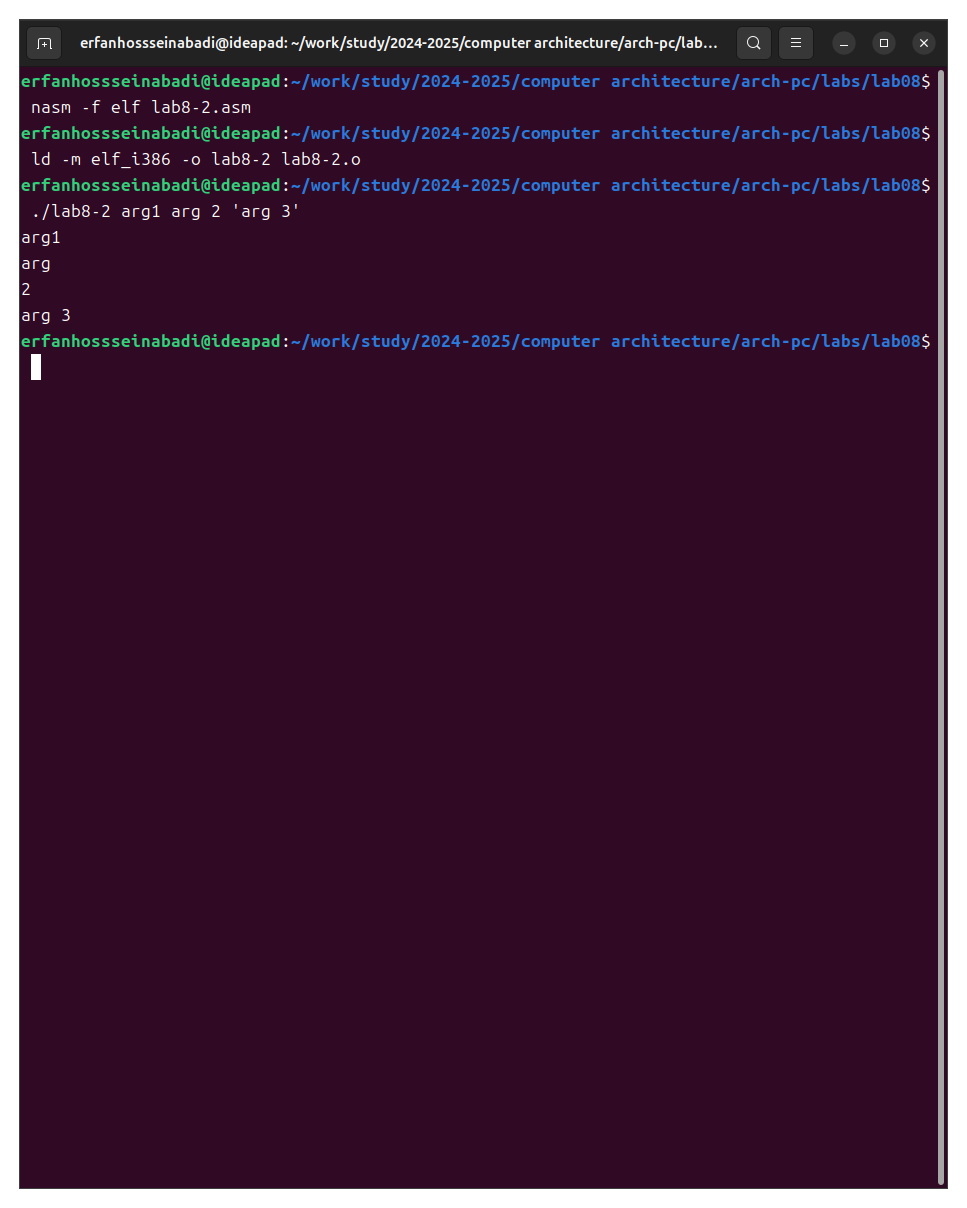


Fig. 9: run the code

I create a new file for the program and copy the code from the third listing into it (Fig. -fig. 10).

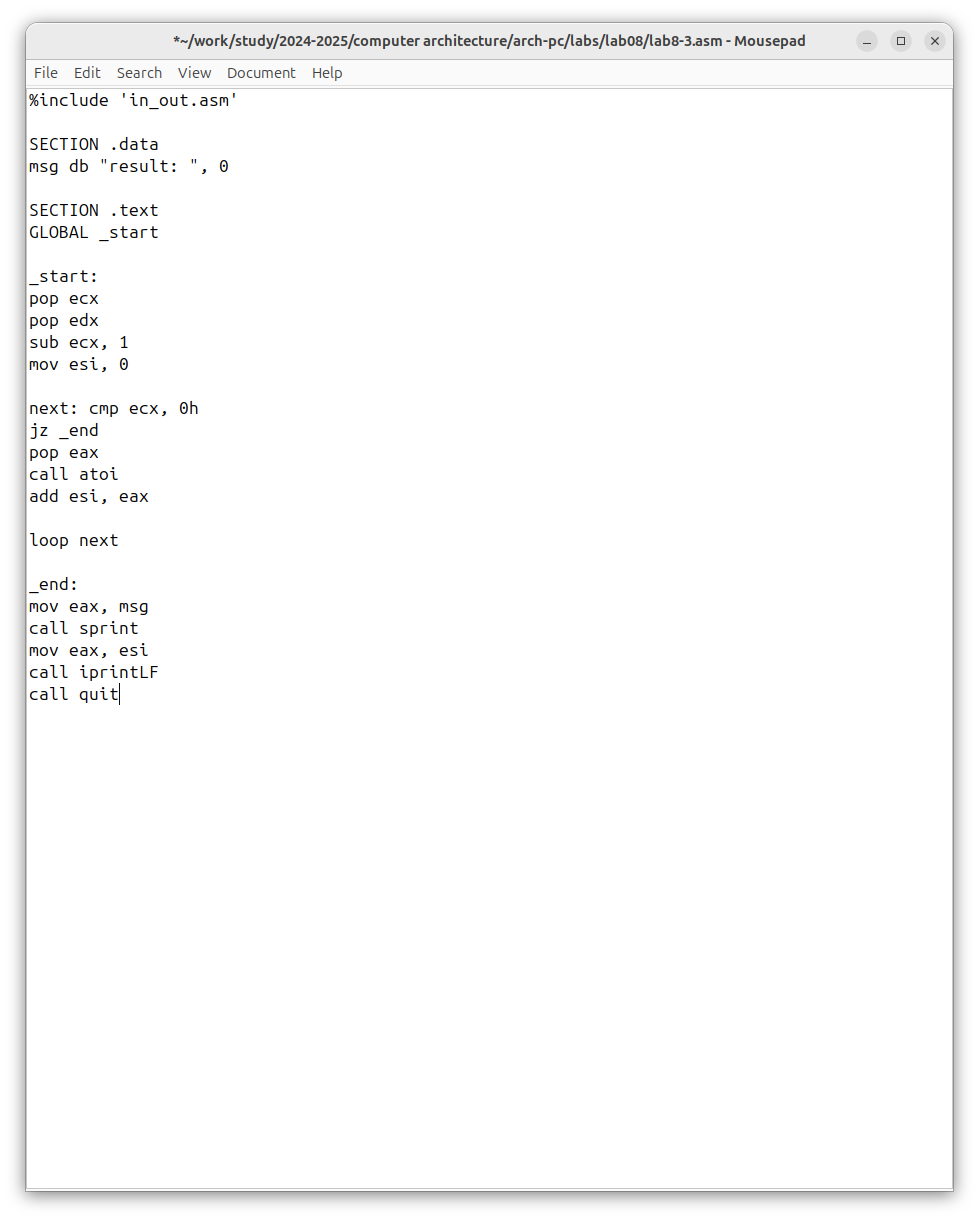


Fig. 10: Copying the program from the third listing

I compile the program and run it, specifying some numbers as arguments; the program adds them (Fig. -fig. 11).

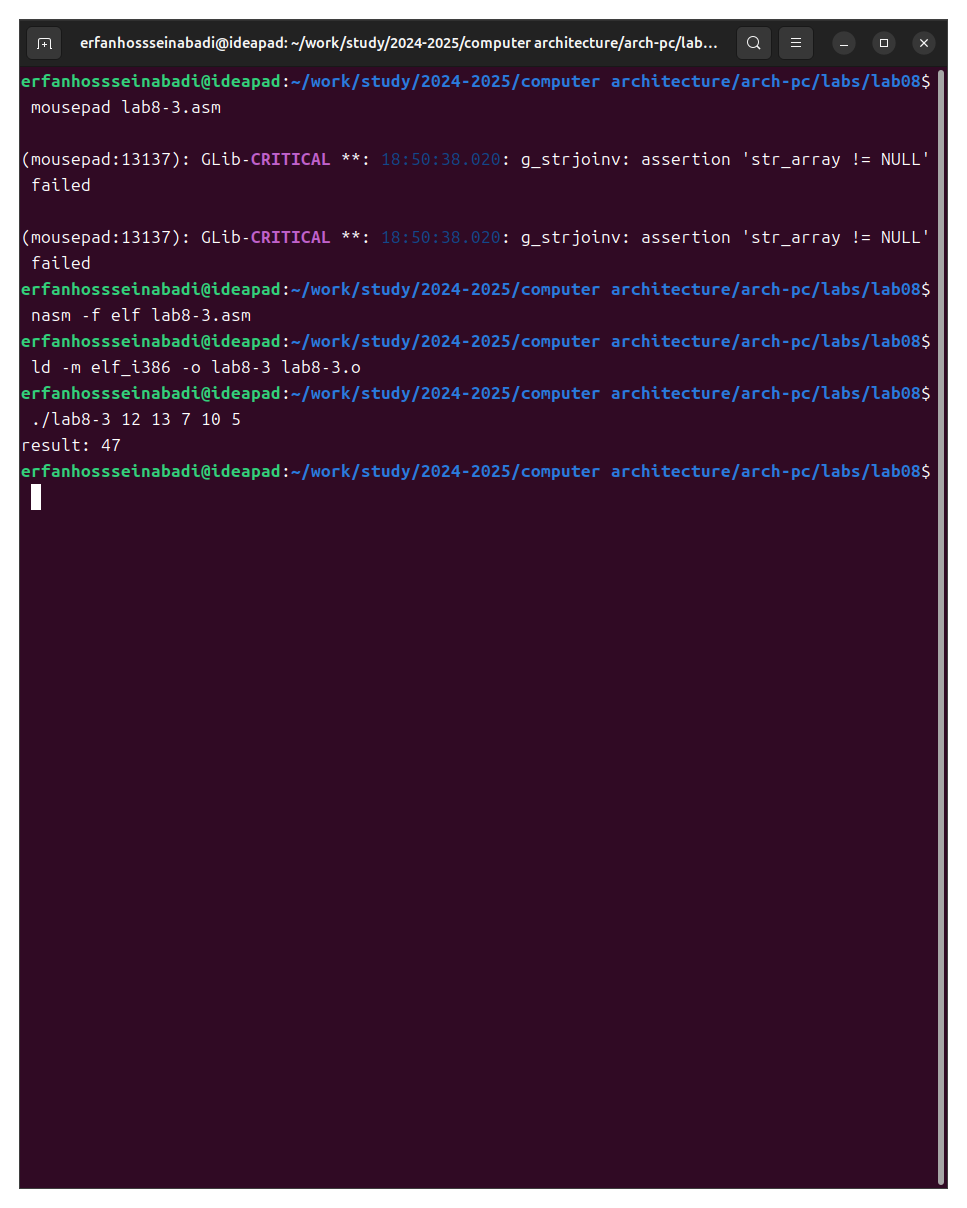


Fig. 11: run the third program

I change the program’s behavior so that it multiplies the specified arguments instead of adding them (Fig. -fig. 12).

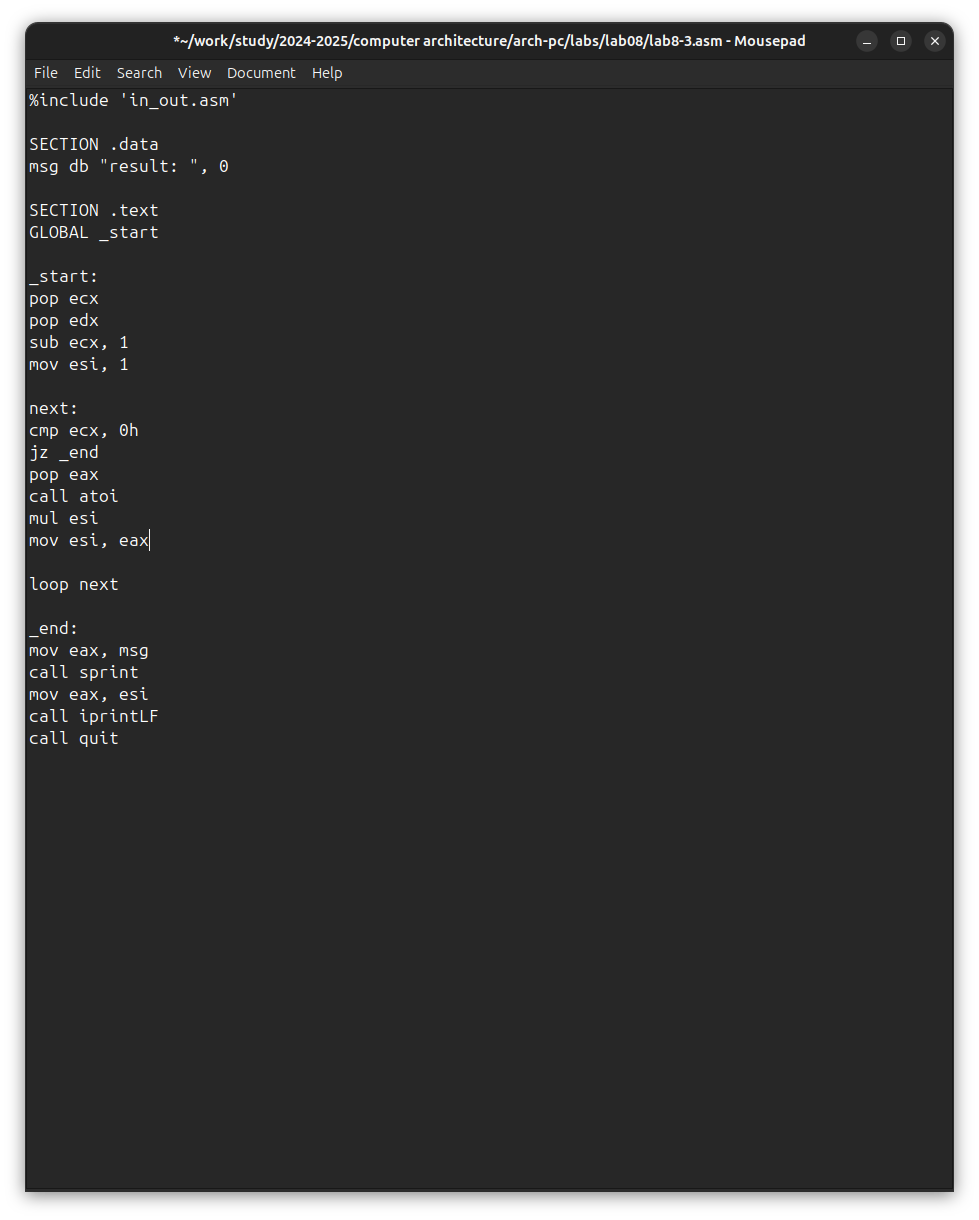


Fig. 12: change the program

The program now actually multiplies the input numbers (Fig. -fig. 13).

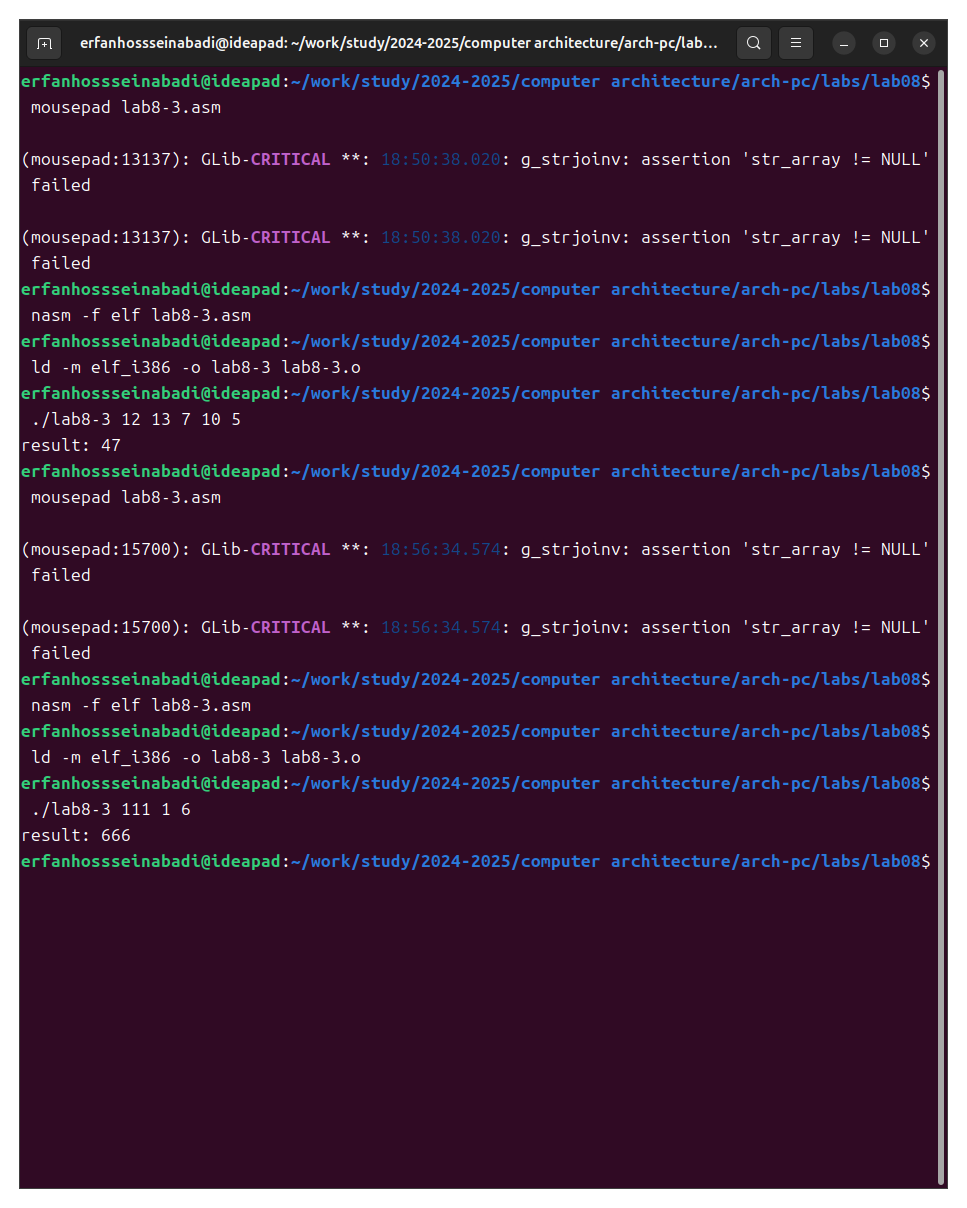


Fig. 13: run the new prorgram

## 4.3 Independent Work Assignment

I write a program that will find the sum of the values for the function f(x) = 5(2+x), which matches my ninth variant (Fig. -fig. 14).

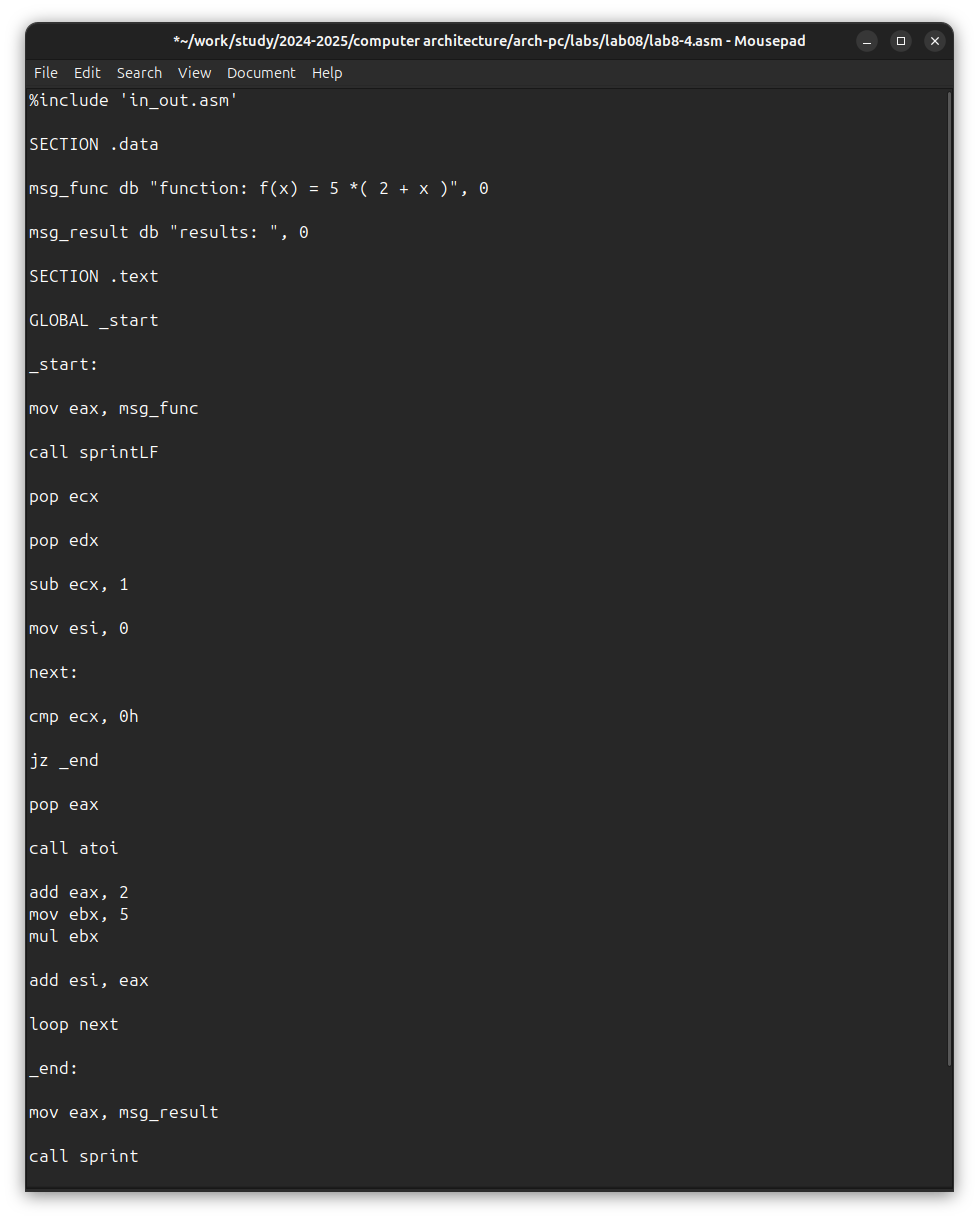


Fig. 14: write the program for individual program

Program code:

%include 'in\_out.asm'  
  
SECTION .data  
  
msg\_func db "Функция: f(x) = 5 \*( 2 + x )", 0  
  
msg\_result db "Результат: ", 0  
  
SECTION .text  
  
GLOBAL \_start  
  
\_start:  
  
mov eax, msg\_func  
  
call sprintLF  
  
pop ecx  
  
pop edx  
  
sub ecx, 1  
  
mov esi, 0  
  
next:  
  
cmp ecx, 0h  
  
jz \_end  
  
pop eax  
  
call atoi ; Convert input string to integer in EAX  
  
add eax, 2 ; f(x) starts with 2, so add 2 to x  
mov ebx, 5 ; Prepare to multiply by 5  
mul ebx ; EAX = EAX \* 5  
  
add esi, eax ; Accumulate the results  
  
loop next  
  
\_end:   
  
mov eax, msg\_result  
  
call sprint  
  
mov eax, esi  
  
call iprintLF  
  
call quit

I check the program’s operation, specifying several numbers as arguments (Fig. -fig. 15).

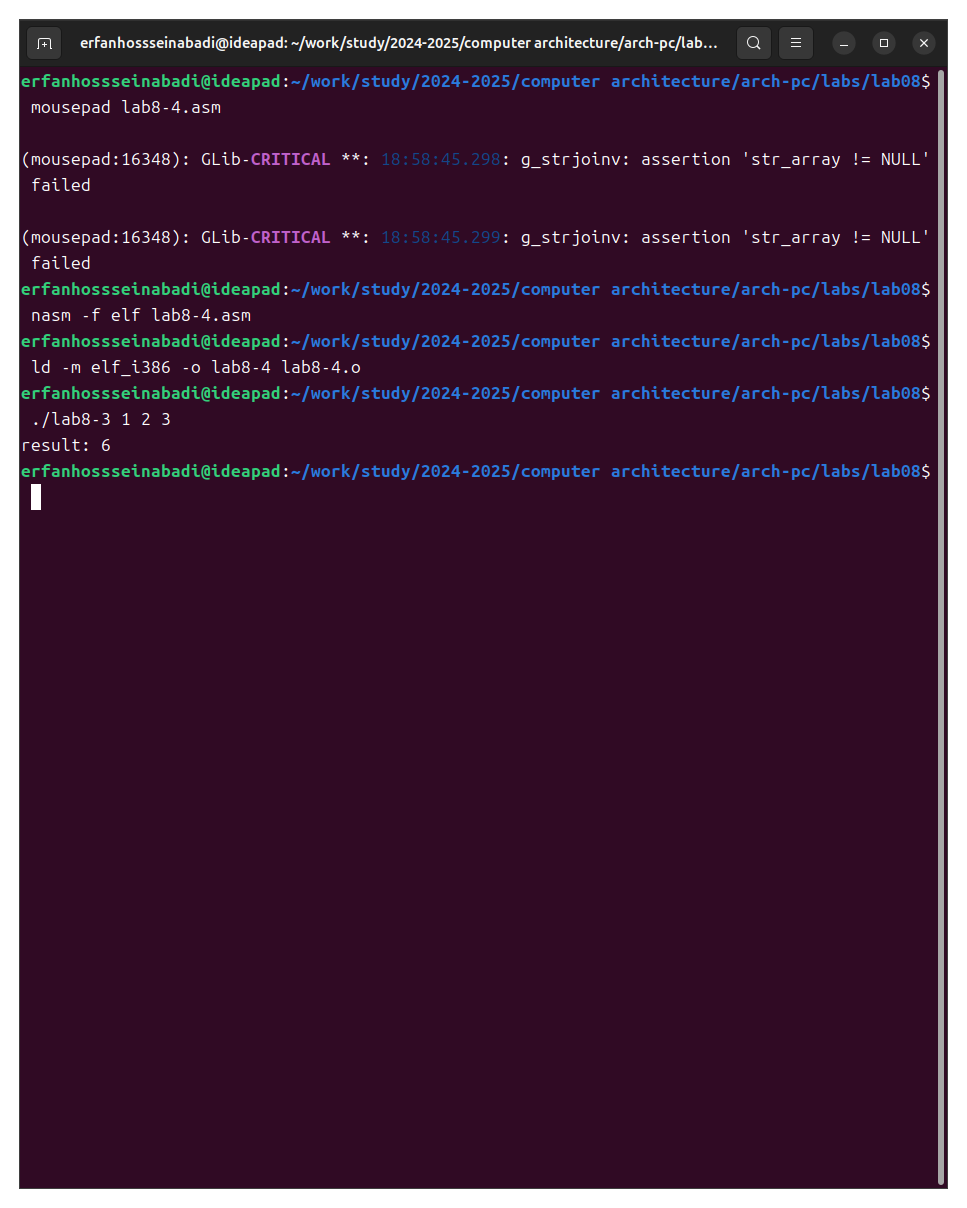


Fig. 15: run the program

# 5 Conclusions

As a result of this laboratory work, I acquired skills in writing programs using loops and also learned how to process command-line arguments.

# 6 References

1. [Course on TUIS](https://esystem.rudn.ru/course/view.php?id=112)
2. [Laboratory Work No. 8](https://esystem.rudn.ru/pluginfile.php/2089095/mod_resource/content/0/%D0%9B%D0%B0%D0%B1%D0%BE%D1%80%D0%B0%D1%82%D0%BE%D1%80%D0%BD%D0%B0%D1%8F%20%D1%80%D0%B0%D0%B1%D0%BE%D1%82%D0%B0%20%E2%84%968.%20%D0%9F%D1%80%D0%BE%D0%B3%D1%80%D0%B0%D0%BC%D0%BC%D0%B8%D1%80%D0%BE%D0%B2%D0%B0%D0%BD%D0%B8%D0%B5%20%D1%86%D0%B8%D0%BA%D0%BB%D0%B0.%20%D0%9E%D0%B1%D1%80%D0%B0%D0%B1%D0%BE%D1%82%D0%BA%D0%B0%20%D0%B0%D1%80%D0%B3%D1%83%D0%BC%D0%B5%D0%BD%D1%82%D0%BE%D0%B2%20%D0%BA%D0%BE%D0%BC%D0%B0%D0%BD%D0%B4%D0%BD%D0%BE%D0%B9%20%D1%81%D1%82%D1%80%D0%BE%D0%BA%D0%B8.pdf)
3. [Programming in NASM Assembler Language, Stolyarov A. V.](https://esystem.rudn.ru/pluginfile.php/2088953/mod_resource/content/2/%D0%A1%D1%82%D0%BE%D0%BB%D1%8F%D1%80%D0%BE%D0%B2%20%D0%90.%20%D0%92.%20-%20%D0%9F%D1%80%D0%BE%D0%B3%D1%80%D0%B0%D0%BC%D0%BC%D0%B8%D1%80%D0%BE%D0%B2%D0%B0%D0%BD%D0%B8%D0%B5%20%D0%BD%D0%B0%20%D1%8F%D0%B7%D1%8B%D0%BA%D0%B5%20%D0%B0%D1%81%D1%81%D0%B5%D0%BC%D0%B1%D0%BB%D0%B5%D1%80%D0%B0%20NASM%20%D0%B4%D0%BB%D1%8F%20%D0%9E%D0%A1%20Unix.pdf)