

Vidyavardhini’s College of Engineering & Technology

Department of Artificial Intelligence and Data Science (AI&DS)

|  |  |
| --- | --- |
| **Name:** | Vinith Shetty |
| **Roll No:** | 55 |
| **Class/Sem:** | SE/IV |
| **Experiment No.:** | 10 |
| **Title:** | Program for printing the string using procedure and macro. |
| **Date of Performance:** | 26/03/2024 |
| **Date of Submission:** | 02/04/2024 |
| **Marks:** |  |
| **Sign of Faculty:** |  |

**Aim:** Program for printing the string using procedure and macro.

**Theory:**

**Procedures:-**

• Procedures are used for large group of instructions to be repeated.

• Object code generated only once. Length of the object file is less the memory

• CALL and RET instructions are used to call procedure and return from procedure.

• More time required for its execution.

• Procedure Can be defined as:

Procedure\_name PROC

……

……

Procedure\_name ENDP

Example:

Addition PROC near

……

……

Addition ENDP

**Macro:-**

• Macro is used for small group of instructions to be repeated.

• Object code is generated every time the macro is called.

• Object file becomes very lengthy.



• Macro can be called just by writing.

• Directives MACRO and ENDM are used for defining macro.

• Less time required for its execution.

• Macro can be defined as:

Macro\_name MACRO [Argument, .... , Argument N]

......

......

ENDM

Example:-

Display MACRO msg

.....

.....

ENDM

**Code:**

org 100h

print macro p1

lea dx,p1

mov ah,09h

int 21h

endm

.data

m1 db 10,13,"Leaning Macro$"

m2 db 10,13,"Macros are fun$"

m3 db 10,13,"Hello World$"

.code

print m1

print m2

print m3

ret

**Output:**

****

**Code:**

**org 100h**

**.data**

**msg1 db 10,13,'Learning Procedure$'**

**msg2 db 10,13,'Procedure are funs$'**

**msg3 db 10,13,'Hello world$'**

**.code**

**lea dx, msg1**

**call print**

**lea dx, msg2**

**call print**

**lea dx, msg3**

**call print**

**mov ah, 4CH**

**int 21h**

**print PROC**

**mov ah,09h**

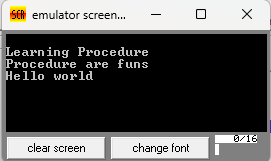
**int 21h**

**ret**

**print ENDP**

**ret**

**Output:**

****

**Conclusion:**

In this experiment, we learn that employing both procedures and macros to print strings in assembly language yields distinct advantages. Procedures offer structured, reusable blocks of code, enhancing clarity and facilitating debugging. On the other hand, macros provide compile-time expansion and customization options, though they may pose challenges in debugging due to inline expansion. The choice between procedures and macros depends on the specific needs of the program, with procedures favored for modularity and ease of debugging, while macros excel in flexibility and customization.

1. Differentiate between procedure and macros.



|  |  |  |
| --- | --- | --- |
| **Feature** | **Procedure** | **Macro** |
| Definition | Defined using a set of instructions or operations | Defined using a set of instructions or operations that can be expanded inline |
| Expansion | Called and executed at runtime | Expanded at compile-time |
| Arguments | Can take parameters/arguments | Can take parameters/arguments |
| Scope | Has its own scope, can access global variables | Operates within the scope of the code in which it's used |
| Invocation | Called like a function | Expanded inline wherever it's invoked |

1. Explain CALL and RET instructions.

The CALL and RET instructions are fundamental to subroutine (or function) invocation and return in assembly language programming. Here's an explanation of each:

* CALL Instruction:
  + The CALL instruction is used to transfer control to a subroutine or function. It allows the program to jump to a specific memory address where the subroutine begins.
  + When the CALL instruction is executed, the address of the instruction following the CALL (the return address) is pushed onto the stack. This allows the program to return to the correct location after the subroutine completes its execution.
  + Syntax: CALL destination
  + Example: CALL subroutine\_addressCALL subroutine\_addr
  + After executing the CALL instruction, the control flow of the program jumps to the specified subroutine.

RET Instruction:

* The RET instruction is used to return control from a subroutine back to the main program or to the calling code.
* When the RET instruction is executed, it pops the return address from the top of the stack and jumps to that address, resuming execution from the instruction following the original CALL.
* Syntax: RET
* Example: RET
* The RET instruction typically does not take any operands. It simply retrieves the return address from the stack and jumps to that address.

