MATRIX OPERATIONS

Exp No.: 5 Name: S Vishakan

Date: 23-09-2020 **Reg. No:** 18 5001 196

AIM:

To write assembly language programs to perform the following matrix operations:

- 1. Matrix Addition.
- 2. Matrix Subtraction.

PROGRAM - 1: MATRIX ADDITION:

ALGORITHM:

- 1. Begin.
- 2. Declare the data segment.
- 3. Initialize data segment with matrices 1 and 2, with their dimensions and resultant matrix.
- 4. Close the data segment.
- 5. Declare the code segment.
- 6. Set a preferred offset (preferably 100)
- 7. Load the data segment content into AX register.
- 8. Transfer the contents of AX register to DS register.
- 9. Compare row1 and row2, if not equal then exit the program.
- 10. Compare col1 and col2, if not equal then exit the program.
- 11. Position SI at matrix1, and DI at matrix2.
- 12. Multiply row1 and col1 to find length len of the matrix.
- 13. Move the len to CL register.
- 14. Till CL goes to zero:
 - a. Add values at SI and DI and push it into the stack.
 - b. Increment SI and DI.
 - c. Decrement CL.
- 15. Move SI to end of resultant matrix.
- 16. Till CL goes to zero:
 - a. Pop the value from top of the stack and put it at SI.
 - b. Decrement SI.
- 17. Introduce an interrupt for safe exit. (INT 21h)
- 18. Close the code segment.
- 19. End.

| | | PROG | GRAM | COMMENTS |
|-------------------------|---------------------|---------|-----------------|--|
| assume cs:code, ds:data | | | data | Declare code and data segment. |
| | | | | - Control of the cont |
| data se | egment | | | Initialize data segment with values. |
| | mat1 | db | 23h,24h,55h,11h | Matrix 1. |
| | mat2 | db | 21h,44h,57h,22h | Matrix 2. |
| | row1 | db | 02h | Row count of matrix 1. |
| | col1 | db | 02h | Column count of matrix 1. |
| | row2 | db | 02h | Row count of matrix 2. |
| | col2 | db | 02h | Column count of matrix 2. |
| | len | db | 00h | Length of matrix. |
| | resi | dw | ? | Result matrix. |
| data ei | nds | | | |
| | | | | |
| code s | egment | | | Start the code segment. |
| | org | 010 | 0h | Initialize an offset address. |
| start: | mov | ax, | data | Transfer data from "data" to AX. |
| | mov | ds, a | | Transfer data from memory location AX to DS. |
| | | | | · |
| | mov al | , row | 1 | Comparing row count of both matrices. |
| | mov b | l, row | 2 | |
| | cmp al | , bl | | |
| | jne bre | eak | | Exiting if not same. |
| | mov al, col1 | | | Comparing column count of both matrices. |
| | mov b | l, col2 | | |
| | cmp al | , bl | | |
| | jne break | | | Exiting if not same. |
| | mov si, offset mat1 | | | Set SI to point to Matrix 1's starting index. |
| mov di, offset mat2 | | | et mat2 | Set DI to point to Matrix 2's starting index. |
| | mov al | , row | 1 | |
| | mov b | l, col1 | | |
| | mul bl | | | AL has the value of row1 * col1. |
| | mov le | n, al | | |
| | mov cl | , len | | Finding no. of elements in the matrix. |
| | mov cł | ո, 00h | 1 | Clear CH. |
| | mov ax | k, 000 | 0h | Clear AX. |
| | | | | |
| looper | : mov a | l, [si] | | Pushing each element-wise sum into stack |
| | mov a | h, 00 | h | |
| | mov b | l, [di] | | |
| | mov b | | | |
| | add ax | k, bx | | Add the 2 elements from each matrix. |
| | push a | ЭX | | |
| | inc si | | | Move to next element in matrix 1. |
| | inc di | | | Move to next element in matrix 2. |
| dec cx | | | | Decrement counter by 1. |
| | jz prewrk | | | If addition is over, jump to "prewrk" |
| | jmp lo | | | Repeat addition for all elements. |
| | | - | | |
| | | | | |
| | | | | |

| prewrk: mov si, offset resi + 0001h | Set the SI to store values in result matrix "resi" properly. |
|-------------------------------------|--|
| mov cl, len | Set counter to length of the matrix. |
| mov ch, 00h | Clear CH. |
| add si, cx | Set SI to point to the last location of the matrix. |
| | |
| retloop: pop ax | Popping each element from stack into resultant matrix. |
| mov [si], al | |
| dec si | Decrement SI. |
| mov [si], ah | |
| dec si | |
| dec cx | Decrement counter by 1. |
| jz break | Stop popping if all elements are popped (CX = 0) |
| jmp retloop | Pop the next element and put it in the matrix. |
| break: mov ah, 4ch | |
| int 21h | Interrupt the process with return code and exit. |
| code ends | |
| end start | |

UNASSEMBLED CODE:

```
BOSBox 0.74-3, Cpu speed:
                   3000 cycles, Frameskip 0, Progra...
                                                    X
Q:\>debug matadd.exe
076B:0100 B86A07
                MOV
                      AX,076A
076B:0103 8ED8
                      DS,AX
                MNU
076B:0105 A00800
                      AL,[0008]
                MNU
076B:0108 8A1E0A00
                MOV
                      BL,[000A]
076B:010C 38D8
076B:010E 7551
                CMP
                      AL,BL
                JNZ
                      0161
                      AL,[0009]
076B:0110 A00900
                MOV
076B:0113 8A1E0B00
                      BL,[000B]
                MNU
                      AL,BL
076B:0117 38D8
                CMP
076B:0119 7546
                JNZ
                      0161
076B:011B BE0000
                MOV
                      SI,0000
                      DI,0004
076B:011E BF0400
                MOV
-d 076A:0000
076A:0000 23 24 55 11 21 44 57 22-02 02 02 02 00 00 00 00
                                          #$U.!DW".....
076A:0020
       076A:0030
076A:0040
       076A:0050
       076A:0060
       90 90 90 90 90 90 90 90-90 90 90 90 90 90 90 90
076A:0070
```

SAMPLE I/O SNAPSHOT:

```
BB DOSBox 0.74-3, Cpu speed:
                               X
            3000 cycles, Frameskip 0, Progra...
076B:011B BE0000
          MOV
             SI,0000
076B:011E BF0400
             DI,0004
          MNU
-d 076A:0000
    #$U.!DW"....
076A:0000
076A:0010
    076A:0020
076A:0030
    076A:0040
076A:0050
    076A:0060
    076A:0070
Program terminated normally
-d 076A:0000
                         #$U.!DW"....
076A:0000 23 24 55 11 21 44 57 22-02 02 02 02 04 00 00 00
    44 00 68 00 AC 00 33 00-00 00 00 00 00 00 00 00
076A:0010
                         D.h...3......
    076A:0020
    076A:0030
076A:0040
    076A:0050
    076A:0060
```

<u>PROGRAM – 2: MATRIX SUBTRACTION:</u>

ALGORITHM:

- 1. Begin.
- 2. Declare the data segment.
- 3. Initialize data segment with matrices 1 and 2, with their dimensions and resultant matrix.
- 4. Close the data segment.
- 5. Declare the code segment.
- 6. Set a preferred offset (preferably 100)
- 7. Load the data segment content into AX register.
- 8. Transfer the contents of AX register to DS register.
- 9. Compare row1 and row2, if not equal then exit the program
- 10. Compare col1 and col2, if not equal then exit the program
- 11. Position SI at matrix1, and DI at matrix2.
- 12. Multiply row1 and col1 to find length len of the matrix.
- 13. Move the len to CL register.
- 14. Till CL goes to zero:
 - a. Subtract values at SI and DI and push it into the stack.
 - b. Increment SI and DI.
 - c. Decrement CL.
- 15. Move SI to end of resultant matrix.
- 16. Till CL goes to zero:
 - a. Pop the value from top of the stack and put it at SI.
 - b. Decrement SI.
- 17. Introduce an interrupt for safe exit. (INT 21h)
- 18. Close the code segment.
- 19. End.

| PROGRAM | COMMENTS |
|-------------------------|---|
| assume cs:code, ds:data | Declare code and data segment. |
| | |
| data segment | Initialize data segment with values. |
| mat1 db 23h,24h,55h,11h | n Matrix 1. |
| mat2 db 21h,44h,57h,22h | n Matrix 2. |
| row1 db 02h | Row count of matrix 1. |
| col1 db 02h | Column count of matrix 1. |
| row2 db 02h | Row count of matrix 2. |
| col2 db 02h | Column count of matrix 2. |
| len db 00h | Length of matrix. |
| resi dw ? | Result matrix. |
| data ends | |
| | |
| code segment | Start the code segment. |
| org 0100h | Initialize an offset address. |
| start: mov ax, data | Transfer data from "data" to AX. |
| mov ds, ax | Transfer data from memory location AX to DS. |
| | |
| mov al, row1 | Comparing row count of both matrices. |
| mov bl, row2 | |
| cmp al, bl | |
| jne break | Exiting if not same. |
| mov al, col1 | Comparing column count of both matrices. |
| mov bl, col2 | |
| cmp al, bl | |
| jne break | Exiting if not same. |
| mov si, offset mat1 | Set SI to point to Matrix 1's starting index. |
| mov di, offset mat2 | Set DI to point to Matrix 2's starting index. |
| mov al, row1 | |
| mov bl, col1 | |
| mul bl | AL has the value of row1 * col1. |
| mov len, al | |
| mov cl, len | Finding no. of elements in the matrix. |
| mov ch, 00h | Clear CH. |
| mov ax, 0000h | Clear AX. |
| | |
| looper: mov al, [si] | Pushing each element-wise sum into stack |
| mov ah, 00h | |
| mov bl, [di] | |
| mov bh, 00h | |
| sub ax, bx | Subtract the 2 elements from each matrix. |
| push ax | |
| inc si | Move to next element in matrix 2. |
| inc di | Move to next element in matrix 1. |
| dec cx | Decrement counter by 1. |
| jz prewrk | If addition is over, jump to "prewrk" |
| jmp looper | Repeat addition for all elements. |
| · · · | |
| | |
| | • |

| prewrk: mov si, offset resi + 0001h | Set the SI to store values in result matrix "resi" properly. |
|-------------------------------------|--|
| mov cl, len | Set counter to length of the matrix. |
| mov ch, 00h | Clear CH. |
| add si, cx | Set SI to point to the last location of the matrix. |
| add si, cx | |
| retloop: pop ax | Popping each element from stack into resultant matrix. |
| mov [si], al | |
| dec si | Decrement SI. |
| mov [si], ah | |
| dec si | |
| dec cx | Decrement counter by 1. |
| jz break | Stop popping if all elements are popped (CX = 0) |
| jmp retloop | Pop the next element and put it in the matrix. |
| break: mov ah, 4ch | |
| int 21h | Interrupt the process with return code and exit. |
| code ends | |
| end start | |
| | |

UNASSEMBLED CODE:

```
🖁 DOSBox 0.74-3, Cpu speed: 3000 cycles, Frameskip 0, Progra...
                                                X
Q:\>debug matsub.exe;
-u
                    AX,076A
076B:0100 B86A07
               MOV
076B:0103 8ED8
                    DS,AX
               MOU
                    AL,[0008]
076B:0105 A00800
               MOV
                    BL,[000A]
AL,BL
076B:0108 8A1E0A00
076B:010C 38D8
               MOV
               CMP
076B:010E 7551
               JNZ
                    0161
                    AL,[0009]
BL,[000B]
076B:0110 A00900
               MOV
076B:0113 8A1E0B00
               MNU
076B:0117 38D8
               CMP
                    AL,BL
076B:0119 7546
               JNZ
                    0161
076B:011B BE0000
                    SI,0000
               MOU
076B:011E BF0400
               MOV
                    DI,0004
-d 076A:0000
                                       #$U.!DW".....
076A:0000 23 24 55 11 21 44 57 22-02 02 02 02 00 00 00 00
076A:0020
      076A:0030
076A:0040
      076A:0050
0764:0060
```

SAMPLE I/O SNAPSHOT:

```
MB DOSBox 0.74-3, Cpu speed:
                            X
          3000 cycles, Frameskip 0, Progra...
076B:0119 7546
            0161
076B:011B BE0000
            SI,0000
         MOV
076B:011E BF0400
        MOV
            DI,0004
-d 076A:0000
                      #$U.!DW".....
076A:0000 23 24 55 11 21 44 57 22-02 02 02 02 00 00 00 00
-g
Program terminated normally
-d 076A:0000
076A:0000 23 24 55 11 21 44 57 22-02 02 02 02 04 00 00 00
                      #$U.!DW".....
076A:0010 02 FF E0 FF FE FF EF 00-00 00 00 00 00 00 00
076A:0050
```

RESULT:

The assembly level programs were written to perform the above specified matrix operations and the result was verified.