

MAWLANA BHASHANI SCIENCE AND TECHNOLOGY UNIVERSITY

Santosh, Tangail-1902

LAB REPORT

Lab Report No : 05

Lab Report name : Assembly Language-05

Course Title : Microprocessor and Assembly Language Lab

Course Code : ICT- 3106

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Submitted by,

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MBSTU

1. Write an assembly count-controlled loop program to display a row of 80 stars. Algorithm: 1.Start the program. 2.Initialize 'cx' register with the value 80. 3.Create a level named I1.then loop the level and print '*' 4.Stop the program. Source code: .model small .stack 100h .data .code main proc mov cx,80 mov ah,2 mov dl,'*' 11: int 21h loop I1 exit: mov ah,4ch int 21h

main endp

end main

Output:



2. Write an assembly program to print the following series (for)9 8 7 6 5 4 3 2 1.

Algorithm:

- 1.Start the program.
- 2. Initialize 'cx' register with the value 9.
- 3.create a level named I1,print 57,decrement the value of 'dl' register.Loop the level.
- 4.Stop the program.

Source code:

.model small

.stack 100h

.code

main proc

mov cx,9

mov ah,2

mov dl,57

11:

int 21h

dec dl

loop I1

exit:

mov ah,4ch

int 21h

main endp

end main

Output:

60 emulator screen (80x25 chars)



3. Write an assembly program to print the following series (for)9 7 5 3 1.

Algorithm:

- 1.Start the program.
- 2. Initialize 'cx' register with the value 5.
- 3.create a level named l1,print 57,decrement the value of 'dl' register by 2.Loop the level.
- 4.Stop the program.

Source code:

.model small

.stack 100h

.data

.code

main proc

mov cx,5

mov ah,2

mov dl,57

11:

int 21h

dec dl

dec dl

loop I1

exit:

mov ah,4ch

int 21h

main endp

end main

Output:

66 emulator screen (80x25 chars)



4. Write an assembly program to print the following series (for)1 2 3 4 5 6 7 8 9.

Algorithm:

- 1.Start the program.
- 2. Initialize 'cx' register with the value 9.
- 3.create a level named l1,print 49,increment the value of 'dl' register.Loop the level.
- 4.Stop the program.

Code:

- .model small
- .stack 100h
- .data
- .code

main proc

mov cx,9

mov ah,2

mov dl,49

11:

int 21h

inc dl loop l1 exit: ma

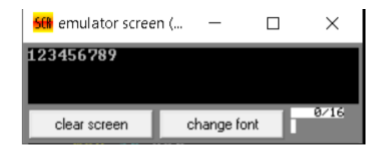
exit: mov ah,4ch

int 21h

main endp

end main

Output:



05. Write an assembly program to print the following series (for)8 6 4 2.

Algorithm:

- 1.Start the program.
- 2. Initialize 'cx' register with the value 4.
- 3.create a level named l1,print 56,decrement the value of 'dl' register.Loop the level.
- 4.Stop the program

Source code:

.model small

.stack 100h

.data

.code

main proc

mov cx,4 mov ah,2 mov dl,56 11: int 21h dec dl dec dl loop l1 exit: mov ah,4ch int 21h main endp end main Output: 66 emulator screen (80x25 chars)

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6. Write an assembly program to print the following series (while) 9 8 7 6 5 4 3 2 1.

Algorithm:

1.Start the program.

2. Initialize 'dl' register with the value 57. 3.create a level named while_,print 57,decrement the value of 'dl' register. Compare the value of 'dl' register with the value 49.If 'dl' register's value is less then 49 then jump to exit level otherwise jump to while_level. 4.Stop the program Source code: .model small .stack 100h .data .code main proc mov ah,2 mov dl,57 while_: int 21h dec dl cmp dl,49 jge while_ jmp exit exit: mov ah,4ch int 21h main endp

end main

Output:

5th emulator screen (80x25 chars)

