

TITLE:- ALP Program to perform overlap block transfer.

NAME:-

CLASS:-

BATCH:-

ROLL NO:-

section .data

```
menumsg db 10,10,'#### Menu for Overlapped Block Transfer ####',10
        db 10,'1.Block Transfer without using string instructions'
        db 10,'2.Block Transfer with using string instructions'
        db 10,'3.Exit',10
        db 10,'Enter Your Choice:',10
menumsg_len equ $-menumsg
wrchmsg db 10,10,'Wrong Choice Entered....Please try again!!!',10,10
wrchmsg_len equ $-wrchmsg

blk_bfrmsg db 10,'Block contents before transfer'
blk_bfrmsg_len equ $-blk_bfrmsg

blk_afmsg db 10,'Block contents after transfer'
blk_afmsg_len equ $-blk_afmsg

srcmsg db 10,'Source block contents::'
srcmsg_len equ $-srcmsg

dstmsg db 10,'Destination block contents::'
dstmsg_len equ $-dstmsg

srcblk db 01h,02h,03h,04h,05h
dstblk times 3 db 0
cnt equ 05

spacebar db 20h
lfmsg db 10,10
```

section .bss

```
optionbuff resb 02
dispbuff resb 02
```

%macro dispmsg 2

```
    mov eax, 04
    mov ebx, 01
    mov ecx, %1
    mov edx, %2
    int 80h
```

%endmacro

%macro accept 2

```
    mov eax, 03
    mov ebx, 00
    mov ecx, %1
    mov edx, %2
    int 80h
```

%endmacro

```

section .text
    global _start
_start:
    dispmsg blk_bfrmsg, blk_bfrmsg_len
    call showblock

menu:
    dispmsg menumsg, menumsg_len
    accept optionbuff, 02
    cmp byte[optionbuff], '1'
    jne case2
    call blkxferwo_proc
    jmp exit1

case2:
    cmp byte[optionbuff], '2'
    jne case3
    call blkxferw_proc
    jmp exit1

case3:
    cmp byte[optionbuff], '3'
    je exit
    dispmsg wrchmsg, wrchmsg_len
    jmp menu

exit1:
    dispmsg blk_afmsg, blk_afmsg_len
    call showblock
    dispmsg lfmsg, 02
    jmp menu

exit:
    mov eax, 01
    mov ebx, 00
    int 0x80

blkxferw_proc:
    mov esi, srcblk+4
    mov edi, dstblk+2
    mov ecx, cnt
    std
    rep movsb
    ret

blkxferwo_proc:
    mov esi, srcblk+4
    mov edi, dstblk+2
    mov ecx, cnt

blkup1:
    mov al, [esi]

```

```

        mov [edi], al
        dec esi
        dec edi
        loop blkup1
        ret

showblock:
        dispmsg srcmsg, srcmsg_len
        mov esi, srcblk
        call dispblk_proc

        dispmsg dstmsg, dstmsg_len
        mov esi, dstblk
        call dispblk_proc
        ret

dispblk_proc:
        mov rcx, cnt
rdisp:
        push rcx
        mov bl, [esi]
        call disp8_proc
        inc esi
        dispmsg spacebar, 01
        pop rcx

        loop rdisp
        ret

disp8_proc:
        mov ecx, 02
        mov edi, dispbuff
dup1:
        rol bl, 04
        mov al, bl
        and al, 0fh
        cmp al, 09
        jbe dskip
        add al, 07
dskip:
        add al, 30h
        mov [edi], al
        inc edi
        loop dup1

        dispmsg dispbuff, 02
        ret

```

***** OUTPUT *****

```
admin@oomplab:~$ nasm -f elf64 -o Pract2b.o Pract2b.nasm
admin@oomplab:~$ ld -o Pract2b Pract2b.o
admin@oomplab:~$ ./Pract2b
```

```
Block contents before transfer
Source block contents::01 02 03 04 05
Destination block contents::04 05 00 00 00
```

Menu for Overlapped Block Transfer

```
1.Block Transfer without using string instructions
2.Block Transfer with using string instructions
3.Exit
Enter Your Choice:1
```

```
Block contents after transfer
Source block contents::01 02 03 01 02
Destination block contents::01 02 03 04 05
```

Menu for Overlapped Block Transfer

```
1.Block Transfer without using string instructions
2.Block Transfer with using string instructions
3.Exit
Enter Your Choice:2
```

```
Block contents after transfer
Source block contents::01 02 03 01 02
Destination block contents::01 02 03 04 05
```

Menu for Overlapped Block Transfer

```
1.Block Transfer without using string instructions
2.Block Transfer with using string instructions
3.Exit
Enter Your Choice:4
```

Wrong Choice Entered....Please try again!!!

Menu for Overlapped Block Transfer

```
1.Block Transfer without using string instructions
2.Block Transfer with using string instructions
3.Exit
Enter Your Choice:3
```

```
admin@oomplab:~$
```