ML Assignment

Name: Jagruti Ravindra Patil Roll No: 2089 Batch: S4 Comp

Assignment 9:

```
Code:
%macro display 2
  mov rax, 1
  mov rdi, 1
  mov rsi, %1
  mov rdx, %2
  syscall
%endmacro
%macro input 2
  mov rax, 0
  mov rdi, 0
  mov rsi, %1
  mov rdx, %2
  syscall
%endmacro
global _start
section .data
          db 11h, 22h, 33h, 44h, 55h, 66h
  arr
           db 10, 13, "source array is:"
  msg
  msg_len equ $-msg
            db 10, 13, "destination array is:"
  msg1
  msg1_len equ $-msg1
            db 10, 13, "how many overlap:"
  msg2
  msg2_len equ $-msg2
section .bss
  arr1
           resb 16H
          resb 2
  ov
  arr_ascii resb 14h
  arr1_ascii resb 28h
section .text
_start:
  display msg, msg_len
  mov rsi, arr
  mov rdi, arr_ascii
```

mov ch, 03

```
call print
  display arr_ascii, 14h
  display msg2, msg2_len
  input ov, 2
  sub byte [ov], 30h
  mov rax, 00
  mov al, [ov]
  mov rsi, arr
  mov rdi, 00
  add rsi, 3
  dec rsi
  add rdi, rsi
  add rdi, 3
  sub rdi, rax
  mov rcx, 03
  STD
  repz movsb
  display msg1, msg1_len
  mov rsi, arr
  mov rdi, arr1_ascii
  mov ch, 6
  sub ch, [ov]
  call print
  display arr1_ascii, 28h
  mov rax, 60
  mov rdi, 0
  syscall
print:
up2:
  mov al, [rsi]
  mov cl, 02
up1:
  rol al, 4
  mov bl, al
  and al, 0fh
  cmp al, 09
  ja add37
  add al, 30h
  jmp dn2
add37:
  add al, 37h
dn2:
  mov [rdi], al
  inc rdi
  mov al, bl
  dec cl
```

```
jnz up1
mov [rdi], byte''
inc rdi
inc rsi
dec ch
jnz up2
ret
```

Output:

