

.MODEL SMALL

.DATA

.CODE

START:

; Control register turn on - set display mode

MOV AL, 80H

OUT 1FH, AL

SSD:

; Display 0

MOV AL, 0C0H

OUT 19H, AL

; Delay

MOV CX, 0FFFFH

L0: LOOP L0

; **Display 1**

MOV AL, 0F9H

OUT 19H, AL

; Delay

MOV CX, 0FFFFH

L1: LOOP L1

; Display 2

MOV AL, 0A4H

OUT 19H, AL

; Delay

MOV CX, 0FFFFH

L2: LOOP L2

; Display 3

```
MOV AL, 0B0H
OUT 19H, AL
; Delay
MOV CX, 0FFFFH
L3: LOOP L3
```

```
; Display 4
MOV AL, 099H
OUT 19H, AL
; Delay
MOV CX, 0FFFFH
L4: LOOP L4
```

```
; Display 5
MOV AL, 092H
OUT 19H, AL
; Delay
MOV CX, 0FFFFH
L5: LOOP L5
```

```
; Display 6
MOV AL, 082H
OUT 19H, AL
; Delay
MOV CX, 0FFFFH
L6: LOOP L6
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```
; Display 7
MOV AL, 0F8H
OUT 19H, AL
; Delay
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```
    MOV CX, 0FFFFH
L7: LOOP L7

    ; Display 8
    MOV AL, 080H
    OUT 19H, AL
    ; Delay
    MOV CX, 0FFFFH
L8: LOOP L8

    ; Display 9
    MOV AL, 090H
    OUT 19H, AL
    ; Delay
    MOV CX, 0FFFFH
L9: LOOP L9

    ; Jump back to start of display sequence
    JMP SSD

    ; Program termination
    MOV AH, 4CH
    INT 21H

END START
```