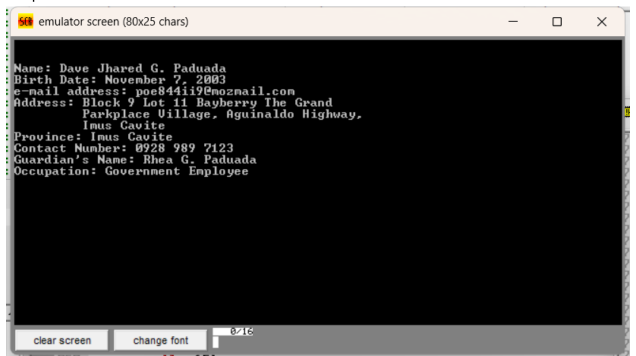
Output:



Code:

.model small

.stack

.code

start:

mov ah, 02h

; New line

mov dl, 0Dh

int 21h

mov dl, 0Ah

int 21h

mov dl, 0Ah

int 21h

; Name: Dave Jhared G. Paduada

mov dl, 4Eh

```
int 21h
mov dl, 61h
int 21h
mov dl, 6Dh
int 21h
mov dl, 65h; Name
int 21h
mov dl, 3Ah; ":"
int 21h
mov dl, 20h
int 21h
mov dl, 44h; D
int 21h
mov dl, 61h; a
int 21h
mov dl, 76h; v
int 21h
mov dl, 65h; e
int 21h
mov dl, 20h; space
int 21h
mov dl, 4Ah; J
int 21h
mov dl, 68h; h
int 21h
mov dl, 61h; a
int 21h
mov dl, 72h ; r
```

```
int 21h
mov dl, 65h; e
int 21h
mov dl, 64h; d
int 21h
mov dl, 20h; space
int 21h
mov dl, 47h; G
int 21h
mov dl, 2Eh; "."
int 21h
mov dl, 20h; space
int 21h
mov dl, 50h; P
int 21h
mov dl, 61h; a
int 21h
mov dl, 64h; d
int 21h
mov dl, 75h; u
int 21h
mov dl, 61h; a
int 21h
mov dl, 64h; d
int 21h
mov dl, 61h; a
int 21h
```

```
; New line
mov dl, 0Dh
int 21h
mov dl, 0Ah
int 21h
; Birth Date: November 7, 2003
mov dl, 42h; B
int 21h
mov dl, 69h; i
int 21h
mov dl, 72h; r
int 21h
mov dl, 74h; t
int 21h
mov dl, 68h; h
int 21h
mov dl, 20h; space
int 21h
mov dl, 44h; D
int 21h
mov dl, 61h; a
int 21h
mov dl, 74h; t
int 21h
mov dl, 65h; e
int 21h
mov dl, 3Ah; ":"
```

```
mov dl, 20h; space
int 21h
mov dl, 4Eh; N
int 21h
mov dl, 6Fh; o
int 21h
mov dl, 76h; v
int 21h
mov dl, 65h; e
int 21h
mov dl, 6Dh; m
int 21h
mov dl, 62h; b
int 21h
mov dl, 65h; e
int 21h
mov dl, 72h; r
int 21h
mov dl, 20h; space
int 21h
mov dl, 37h; 7
int 21h
mov dl, 2Ch; ","
int 21h
mov dl, 20h; space
```

```
mov dl, 32h; 2
int 21h
mov dl, 30h; 0
int 21h
mov dl, 30h; 0
int 21h
mov dl, 33h; 3
int 21h
; New line
mov dl, 0Dh
int 21h
mov dl, 0Ah
int 21h
; e-mail address: poe844ii9@mozmail.com
mov dl, 65h; e
int 21h
mov dl, 2Dh; -
int 21h
mov dl, 6Dh; m
int 21h
mov dl, 61h; a
int 21h
mov dl, 69h; i
int 21h
mov dl, 6Ch; l
int 21h
mov dl, 20h; space
int 21h
```

mov dl, 61h; a

```
int 21h
mov dl, 64h; d
int 21h
mov dl, 64h; d
int 21h
mov dl, 72h; r
int 21h
mov dl, 65h; e
int 21h
mov dl, 73h; s
int 21h
mov dl, 73h; s
int 21h
mov dl, 3Ah;:
int 21h
mov dl, 20h; space
int 21h
; e-mail address: poe844ii9@mozmail.com
mov dl, 70h; p
int 21h
mov dl, 6Fh; o
int 21h
mov dl, 65h; e
int 21h
mov dl, 38h; 8
int 21h
mov dl, 34h; 4
int 21h
mov dl, 34h; 4
int 21h
mov dl, 69h; i
```

```
int 21h
mov dl, 69h; i
int 21h
mov dl, 39h; 9
int 21h
mov dl, 40h; @
int 21h
mov dl, 6Dh ; m
int 21h
mov dl, 6Fh; o
int 21h
mov dl, 7Ah; z
int 21h
mov dl, 6Dh; m
int 21h
mov dl, 61h; a
int 21h
mov dl, 69h; i
int 21h
mov dl, 6Ch; l
int 21h
mov dl, 2Eh;.
int 21h
mov dl, 63h; c
int 21h
mov dl, 6Fh; o
int 21h
mov dl, 6Dh; m
int 21h
; New line
```

mov dl, 0Dh

```
int 21h
mov dl, 0Ah
int 21h
; "Address: Block 9 Lot 11 Bayberry The Grand Parkplace Village, Aguinaldo Highway, Imus
Cavite"
mov dl, 41h; A
int 21h
mov dl, 64h; d
int 21h
mov dl, 64h; d
int 21h
mov dl, 72h; r
int 21h
mov dl, 65h; e
int 21h
mov dl, 73h; s
int 21h
mov dl, 73h; s
int 21h
mov dl, 3Ah;:
int 21h
mov dl, 20h; space
int 21h
mov dl, 42h; B
int 21h
mov dl, 6Ch; l
int 21h
mov dl, 6Fh; o
```

```
int 21h
mov dl, 63h; c
int 21h
mov dl, 6Bh; k
int 21h
mov dl, 20h; space
int 21h
mov dl, 39h; 9
int 21h
mov dl, 20h; space
int 21h
mov dl, 4Ch; L
int 21h
mov dl, 6Fh; o
int 21h
mov dl, 74h; t
int 21h
mov dl, 20h; space
int 21h
mov dl, 31h; 1
int 21h
mov dl, 31h; 1
int 21h
mov dl, 20h; space
```

mov dl, 42h; B int 21h mov dl, 61h; a int 21h mov dl, 79h; y int 21h mov dl, 62h; b int 21h mov dl, 65h; e int 21h mov dl, 72h; r int 21h mov dl, 72h ; r int 21h mov dl, 79h; y int 21h mov dl, 20h; space int 21h mov dl, 54h; T int 21h mov dl, 68h; h int 21h mov dl, 65h; e int 21h

int 21h mov dl, 47h ; G

mov dl, 20h; space

int 21h mov dl, 72h ; r int 21h mov dl, 61h; a int 21h mov dl, 6Eh; n int 21h mov dl, 64h; d int 21h mov dl, 20h; space int 21h mov dl, 0Dh int 21h mov dl, 0Ah int 21h mov dl, 09h; tab int 21h mov dl, 20h; space int 21h mov dl, 50h; P int 21h mov dl, 61h; a int 21h mov dl, 72h; r int 21h mov dl, 6Bh; k int 21h mov dl, 70h; p int 21h mov dl, 6Ch; l

```
int 21h
mov dl, 61h; a
int 21h
mov dl, 63h; c
int 21h
mov dl, 65h; e
int 21h
mov dl, 20h; space
int 21h
mov dl, 56h; V
int 21h
mov dl, 69h; i
int 21h
mov dl, 6Ch; l
int 21h
mov dl, 6Ch; l
int 21h
mov dl, 61h; a
int 21h
mov dl, 67h; g
int 21h
mov dl, 65h; e
int 21h
mov dl, 2Ch;,
int 21h
mov dl, 20h; space
int 21h
```

mov dl, 41h; A

```
int 21h
mov dl, 67h; g
int 21h
mov dl, 75h ; u
int 21h
mov dl, 69h; i
int 21h
mov dl, 6Eh; n
int 21h
mov dl, 61h; a
int 21h
mov dl, 6Ch; l
int 21h
mov dl, 64h; d
int 21h
mov dl, 6Fh; o
int 21h
mov dl, 20h; space
int 21h
mov dl, 48h; H
int 21h
mov dl, 69h; i
int 21h
mov dl, 67h; g
int 21h
mov dl, 68h; h
int 21h
mov dl, 77h; w
int 21h
mov dl, 61h; a
```

```
int 21h
mov dl, 79h; y
int 21h
mov dl, 2Ch;,
int 21h
mov dl, 20h; space
int 21h
mov dl, 0Dh
int 21h
mov dl, 0Ah
int 21h
mov dl, 09h; tab
int 21h
mov dl, 20h; space
int 21h
mov dl, 49h; I
int 21h
mov dl, 6Dh; m
int 21h
mov dl, 75h; u
int 21h
mov dl, 73h; s
int 21h
mov dl, 20h; space
int 21h
```

mov dl, 43h; C

```
int 21h
mov dl, 61h; a
int 21h
mov dl, 76h; v
int 21h
mov dl, 69h; i
int 21h
mov dl, 74h; t
int 21h
mov dl, 65h; e
int 21h
; New line
mov dl, 0Dh
int 21h
mov dl, 0Ah
int 21h
; Province: Imus Cavite
mov dl, 50h; P
int 21h
mov dl, 72h; r
int 21h
mov dl, 6Fh; o
int 21h
mov dl, 76h; v
int 21h
mov dl, 69h; i
int 21h
mov dl, 6Eh; n
int 21h
mov dl, 63h; c
```

```
int 21h
mov dl, 65h; e
int 21h
mov dl, 3Ah;:
int 21h
mov dl, 20h; space
int 21h
mov dl, 49h; I
int 21h
mov dl, 6Dh; m
int 21h
mov dl, 75h; u
int 21h
mov dl, 73h; s
int 21h
mov dl, 20h; space
int 21h
mov dl, 43h; C
int 21h
mov dl, 61h; a
int 21h
mov dl, 76h; v
int 21h
mov dl, 69h; i
int 21h
mov dl, 74h; t
int 21h
mov dl, 65h; e
```

```
int 21h
```

```
; New line
mov dl, 0Dh
int 21h
mov dl, 0Ah
int 21h
; Contact Number: 0928 989 7123
mov dl, 43h; C
int 21h
mov dl, 6Fh; o
int 21h
mov dl, 6Eh; n
int 21h
mov dl, 74h; t
int 21h
mov dl, 61h; a
int 21h
mov dl, 63h; c
int 21h
mov dl, 74h; t
int 21h
mov dl, 20h; space
int 21h
mov dl, 4Eh; N
int 21h
mov dl, 75h; u
int 21h
```

mov dl, 6Dh; m

```
int 21h
mov dl, 62h; b
int 21h
mov dl, 65h; e
int 21h
mov dl, 72h; r
int 21h
mov dl, 3Ah;:
int 21h
mov dl, 20h; space
int 21h
mov dl, 30h; 0
int 21h
mov dl, 39h; 9
int 21h
mov dl, 32h; 2
int 21h
mov dl, 38h; 8
int 21h
mov dl, 20h; space
int 21h
mov dl, 39h; 9
int 21h
mov dl, 38h; 8
int 21h
mov dl, 39h; 9
int 21h
```

```
mov dl, 20h; space
int 21h
mov dl, 37h; 7
int 21h
mov dl, 31h; 1
int 21h
mov dl, 32h; 2
int 21h
mov dl, 33h; 3
int 21h
; New line
mov dl, 0Dh
int 21h
mov dl, 0Ah
int 21h
; Guardian's Name: Rhea G. Paduada
mov dl, 47h; G
int 21h
mov dl, 75h; u
int 21h
mov dl, 61h; a
int 21h
mov dl, 72h; r
int 21h
mov dl, 64h; d
int 21h
mov dl, 69h; i
int 21h
mov dl, 61h ; a
```

```
int 21h
mov dl, 6Eh; n
int 21h
mov dl, 27h; '
int 21h
mov dl, 73h; s
int 21h
mov dl, 20h; space
int 21h
mov dl, 4Eh; N
int 21h
mov dl, 61h; a
int 21h
mov dl, 6Dh; m
int 21h
mov dl, 65h; e
int 21h
mov dl, 3Ah;:
int 21h
mov dl, 20h; space
int 21h
mov dl, 52h; R
int 21h
mov dl, 68h; h
int 21h
mov dl, 65h; e
int 21h
mov dl, 61h ; a
```

mov dl, 20h; space int 21h

mov dl, 47h; G

int 21h

mov dl, 2Eh; .

int 21h

mov dl, 20h; space

int 21h

mov dl, 50h; P

int 21h

mov dl, 61h; a

int 21h

mov dl, 64h; d

int 21h

mov dl, 75h; u

int 21h

mov dl, 61h; a

int 21h

mov dl, 64h; d

int 21h

mov dl, 61h; a

int 21h

; New line

mov dl, 0Dh

int 21h

mov dl, 0Ah

```
; Occupation: Government Employee
mov dl, 4Fh; O
int 21h
mov dl, 63h; c
int 21h
mov dl, 63h; c
int 21h
mov dl, 75h; u
int 21h
mov dl, 70h; p
int 21h
mov dl, 61h; a
int 21h
mov dl, 74h; t
int 21h
mov dl, 69h; i
int 21h
mov dl, 6Fh; o
int 21h
mov dl, 6Eh; n
int 21h
mov dl, 3Ah;:
int 21h
mov dl, 20h; space
int 21h
mov dl, 47h; G
int 21h
```

mov dl, 6Fh; o

```
int 21h
mov dl, 76h; v
int 21h
mov dl, 65h; e
int 21h
mov dl, 72h; r
int 21h
mov dl, 6Eh; n
int 21h
mov dl, 6Dh; m
int 21h
mov dl, 65h; e
int 21h
mov dl, 6Eh; n
int 21h
mov dl, 74h; t
int 21h
mov dl, 20h; space
int 21h
mov dl, 45h; E
int 21h
mov dl, 6Dh; m
int 21h
mov dl, 70h; p
int 21h
mov dl, 6Ch; l
int 21h
mov dl, 6Fh; o
int 21h
mov dl, 79h; y
```

mov dl, 65h ; e

int 21h

mov dl, 65h ; e

int 21h

; Exit program

mov ah, 4Ch

int 21h

end start