## Input output

AH = 1 single character input

AH = 2 single character output

AH = 9 string output

## Single key input:

mov ah,1 int 21h

The program will wait for the user to give an input. It will be saved in AL. https://www.youtube.com/watch?v=6hkKb

4hOZmQ&list=PLiceGnDCE4XZdGymw66QH

## Single character output:

```
mov dl,5 ; The item to be printed must be in DL mov ah,2 int 21h
```

## string output

```
m1 db "hello$" ; sting end with $ sign

LEA DX,m1 ; LEA = Load Effective Address

mov AH,9
```

int 21h

All right reserved by Bappy Nur youtube link https://www.youtube.com/watch?v=6hkKb 4hOZmQ&list=PLiceGnDCE4XZdGymw66QH