

Analiziraj program i odgovori na postavljena pitanja:

```
data segment
arrB db 10h, 20h      ;
arrW dw 1234h, 5678h ;
pkey db "press any key...$" ; _____
ends
```

```
stack segment
  dw 128 dup(0)      ; _____
ends
```

```
code segment
start:
  mov ax, data      ; _____
  mov ds, ax
  mov es, ax
```

```
mov al, arrB      ; al = _____ h
mov al, arrB+1    ; al = _____ h
mov ax, arrW+2    ; ax = _____ h
mov ax, arrW+1    ; ax = _____ h
```

```
  lea dx, pkey      ; _____
  mov ah, 9
  int 21h           ; prikaz stringa sa adrese _____:dx
```

```
  ; cekanje na _____
  mov ah, 1
  int 21h
```

```
  mov ax, 4c00h    ; izlaz u _____
  int 21h
ends
```

```
end start      ; _____.
```

LEA	REG, memory	Load Effective Address. Algorithm: REG = address of memory (offset)
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