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Date:

指令

内容

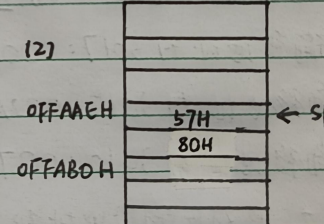
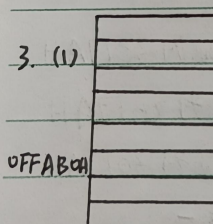
1. (1) $MOV AX, 1200H$ $(AX) = 1200H$
2. (2) $MOV AX, BX$ $(AX) = 0100H$
3. (3) $MOV AX, DS:[1200H]$ $(AX) = 4C2AH$
4. (4) $MOV AX, [BX]$ $(AX) = 3412H$
5. (5) $MOV AX, 1100[BX]$ $(AX) = 4C2AH$
6. (6) $MOV AX, [BX][SI]$ $(AX) = 7856H$
7. (7) $MOV AX, 1100[BX][SI]$ $(AX) = 65B7H$

2. (1) $OBJ = 0624H + 2H + 27H = 064DH$

(2) $OBJ = 0624H + 2H + 68H = 068EH$

(3) $OBJ = 0624H + 2H + 0C6H = 0626H - 3AH = 05ECH$ (负位移量)

向上转移



① 初始状态, $SP = 00B0H$

② $SP \leftarrow SP - 2$, $SP = 00AEH$

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(3)

OFFAAACH	79H	← SP
OFFAAAEH	0FH	
	57H	
OFFAB0H	80H	

(4)

OFFAAACH		
OFFAAAEH	57H	← SP
	80H	
OFFAB0H		

③ $SP \leftarrow SP - 2$. $SP = 00AACH$

④ $SP \leftarrow SP + 2$, $SP = 00AEH$