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Assignment 6 sol

Based on the machine code format given below

Opcode	D	W	MOD	REG	R/M

REG	W = 0	W = 1
000	AL	AX
001	CL	CX
010	DL	DX
011	BL	BX
100	AH	SP
101	СН	BP
110	DH	SI
111	ВН	DI

MOD = 11		EFFECTIVE ADDRESS CALCULATION				
R/M	W= 0	W=1	R/M	MOD=00	MOD=01	MOD=10
000	AL	AX	000	(BX)+(SI)	(BX)+(SI)+D8	(BX)+(SI)+D16
001	CL	CX	001	(BX) + (DI)	(BX)+(DI)+D8	(BX)+(DI)+D16
010	DL	DX	010	(BP) + (SI)	(BP)+(SI)+D8	(BP)+(SI)+D16
011	BL	BX	011	(BP) + (DI)	(BP)+(DI)+D8	(BP)+(DI)+D16
100	AH	SP	100	(SI)	(SI)+D8	(SI)+D16
101	CH	ВР	101	(DI)	(DI) + D8	(DI)+D16
110	DH	SI	110	DIRECT ADDRESS	(BP)+D8	(BP)+D16
111	BH	DI	111	(BX)	(BX)+D8	(BX)+D16

Write the machine code for the following X86 instructions; assume Opcode 000000 for MOV, and 111111 for ADD

Mov AX, BX 000000 1 1 11 000 011= 03C3 or 000000 0 1 11 011 000=01D8 Add CX, 1234 111111 1 1 00 001 110===FF0E Mov AX,[SI] 000000 1 1 00 000 100===0304