NAME:			
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You may NOT use a calculator. You will be provided with Table 20 out of the PIC18 datasheet. Assume the following memory/register contents at the beginning of each instruction:

Location	Contents:
0x023	0x38
0x024	0xC7
0x025	0x9B
0x026	0xFE

a. (2 pts) Convert -45 to an 8-bit, two's complement hex number.

```
-45, determine the magnitude first. 45 = 2*16+13 = 0x2D. Number is negative, so compute – N as 0-N, or 0x00 - 0x2D = 0xD3, final answer.
```

b. (2 pts) What operation and what flag test conditions are used for the comparison " $i \ge j$ " if i, j are 'signed int' variables?

Must perform the subtraction "i-j", and check (V=0 and N=0) or (V=1 and N=1). Reasoning: If $i \ge j$, and i-j produces the correct result (V=0), then result is positive (N=0). If overflow occurs (V=1), then result is wrong, and is negative (N=1).

c. (2 pts) Write the following in PIC assembly:

```
k=k+j\;; \qquad \begin{array}{c} \text{movwf } j,w & \text{;get least significant byte} \\ \text{addwf } k,f & \text{; add least significant byte} \\ \text{movwf } j+1,w & \text{addwfc } k+1,f & \text{;add most significant byte with carry} \end{array}
```

d. (2 pts) In the code below, give the value of FSR0 and any changed memory locations after the instruction sequence is executed.

```
Ifsr FSR0, 0x024 First instruction loads FSR0 with the value 0x024. Second instruction increments location ((FSR0)), then does FSR0 - - (post decrement). Location that is incremented is 0x024, so contents of 0x024 is changed to 0xC8. Final value of FSR0 is 0x023.
```

e. What value is pushed on the stack by the 'call' instruction in the code below?

Location:	Contents	Instruction	
0x0200	EC80 F001	call 0	x300
0x0204	2A40	incf	0x040.f

The address of the instruction following the "CALL" instruction is pushed on the stack, so 0x0204 is pushed on the stack.