HW3

1. Hex FAC3 in binary is:

Hex FAC3 = 11111010110011 binary

2. Hex FAC3 as an unsigned decimal is:

Hex FAC3 =
$$15(16^3) + 10(16^2) + 12(16^1) + 3(16^0) = 64195$$
 unsigned decimal

3. Hex FAC3 as a signed decimal is:

Hex FAC3 =
$$-(0(16^3)+5(16^2)+3(16^1)+13(16^0)) = -1341$$
 signed decimal

4. Hex 0064 in binary is:

Hex 0064 = 00110100 binary

5. Hex 0064 as an unsigned decimal is:

Hex
$$0064 = 0 (16^3) + 0(16^2) + 6(16^1) + 4(16^0) = 100$$
 unsigned decimal

6. Hex 0064 as a signed decimal is:

Hex
$$0064 = 0 (16^3) + 0(16^2) + 6(16^1) + 4(16^0) = 100$$
 signed decimal

7. Hex 8000 in binary is:

Hex 8000 = 1000000000000000 binary

8. Hex 8000 as an unsigned decimal is:

Hex $8000 = 8(16^3) = 32768$ unsigned decimal

9. Hex 8000 as a signed decimal is:

Hex $8000 = -8(16^3) = -32768$ signed decimal

10. Decimal 8000 encoded in 16-bits (unsigned) is in hex:

1F40 Hex

11. Decimal 8000 encoded in 16-bits (signed) is in hex:

1F40 Hex

- 12. Decimal -11 encoded in 16-bits (signed) is in hex: 5
- 13. Decimal -32717 encoded in 16-bits (signed) is in hex: 0033
- 14. Binary 10111101 in hex is: BD
- 15. Binary 1011110100000001 as an unsigned decimal is:

48385 unsigned decimal

- 16. Binary 1011110100000001 as a signed decimal is:
 - -5301 signed decimal
- 17. If we had 20-bit registers, the smallest signed decimal value would be: -1048576
- 18. If we had 20-bit registers, the largest signed decimal value would be: 1048575
- 19. The modular sum of 16-bit hex values 3511 + 4FFC is: 850D
- 20. The saturated sum of 16-bit hex values 3511 + 4FFC is: 850D
- 21. The 16-bit operation 3511 + 4FFC has a carry (Y or N): N
- 22. The 16-bit operation 3511 + 4FFC has a overflows (Y or N): N
- 23. The modular sum of 16-bit hex values 6159 + F702 is: 585B
- 24. The saturated sum of 16-bit hex values 6159 + F702 is: FFFF
- 25. The 16-bit operation 6159 + F702 has a carry (Y or N): Y

- 26. The 16-bit operation 6159 + F702 has a overflows (Y or N): Y
- 27. The modular sum of 16-bit hex values EEEE + C00C is: AEFA
- 28. The saturated sum of 16-bit hex values EEEE + C00C is: FFFF
- 29. The 16-bit operation 9EEE + AB0C has a carry (Y or N): Y
- 30. The 16-bit operation 9EEE + AB0C has a overflows (Y or N): Y
- 31. The negation of 16-bit word B00F is: 4FF1
- 32. The negation of 16-bit word 2232 is:
 - a. If 2232 is a decimal negation is -2232
 - b. If 2232 is a hex negation is DDCD
- 33. The negation of 16-bit word 8000 is:
 - a. If 8000 is a decimal, negation is -8000
 - b. If 8000 is a hex, negation is 7FFE
- 34. The negation of 32-bit word FFF329BA is: FFF329BB
- 35. 96.03125 as a 32-bit float, in hex is: 000CD646
- 36. -16777216 as a 32-bit float, in hex is:
- 37. Hex 43700000, when iterpreted as an IEEE-754 pattern, is in decimal:
- 38. (OPTIONAL) Hex C0FF0000, when iterpreted as an IEEE-754 pattern, is in decimal: