## **Assignment 2**

## Problem 1 (1.5 points) (Show all intermediate steps. No intermediate steps will receive 0 point)

### Convert integer -3 to 8 digit TC Binary. (0.5 point)

First, convert 3 to binary:  $3=2^1+2^0=9$  ob 9000 0011 .

Then negate it:

```
0b 0000 0011 (3 in binary)
0b 1111 1100 (flip bits)
+ 0b 0000 0001 (add one)
-----
0b 1111 1101 (-3)
```

-3 in an 8-bit two's complement binary is 0b 1111 1101.

#### Convert decimal -1 to 8 digit TC Hex. (0.5 point)

First, convert 1 to hexadecimal:  $1=1(16^0)=1$ 0x 0000 0001.

Then, negate it:

```
0x FFFF FFFF (-1)

0x FFFF FFFF (-1)

0x FFFF FFFF (-1)

0x FFFF FFFF (-1)
```

-1 in an 8-digit two's complement hexadecimal is 0x FFFF FFFF.

## Convert integer -255 to 8 digit Hex (Hint: You can either convert 255 to Hex then negate with TC Hex rule, or you can convert -255 to TC Bin, then convert it to Hex) (0.5 point)

I'm doing the former, so:  $255 = 15(16^1) + 15(16^0) = 100$  0000 00FF .

```
0x FFFF FFFF
- 0x 0000 00FF (255 in hex)
```

-255 in an 8-digit two's complement hexadecimal is  $0 \times 10^{-2}$  FFFF FF01 .

# Problem 2 Convert the 2-digit two's complement hexadecimal integer 0x6e to decimal. Show all intermediate steps clearly. (0.5 point)

First, we note that 0x6e is a positive integer because the leading digit here is less than eight. So, we can just convert it to decimal where E correspond to 14.

As such, 
$$0x6e = 6(16^1) + 14(16^0) = 110$$
.

# Problem 3 Convert the decimal integer -61 to an 8-bit two's complement binary integer. Show all intermediate steps clearly. (0.5 point)

First, convert 61 into hexadecimal:  $61=3(16^1)+13(16^0)=$  0x 0000 003D .

Using a reference table, we convert 0x 0000 003D to binary: 0b 0011 1101.

Dec	Bin	Hex
3	0011	3
13	1101	D

Then, negate it.

```
0b 0011 1101 (61 in binary)
0b 1100 0010 (flip bits)
+ 0b 0000 0001 (add one)
-----
0b 1100 0011 (-61)
```

-61 in an 8-bit two's complement binary is  $\,$  0b  $\,$  1100  $\,$  0011  $\,$  .

**Problem 4** You're given two 4-digit, 2's complement hexadecimal numbers X = 0xa731 and Y = 0xe6a2. Compute X-Y. Remember to indicate overflow if it

## occurs. Show all intermediate steps clearly. (1 point)

First, negate Y to find -Y.

```
0x FFFF
- 0x E6A2 (Y)
-----
0x 195D (subtract from 0x FFFF)
+ 0x 0001 (add one)
-----
0x 195E (-Y)
```

Then, X-Y=X+(-Y). So:

```
1
0x A731 (X)
+ 0x 195E (-Y)
-----
0x C08F
```

In a 4-digit two's complement hexadecimal system,  $X-Y={ t 0x t C08F}$  .

### Sanity check

	X	Y	-Y	X - Y
Нех	A731	E6A2	195E	C08F
Dec	-22735	-6494	6494	-16241

$$X - Y = -22735 - (-6494)$$
 $= -22735 + 6494$ 
 $= X + (-Y)$ 
 $= -22735 + 6494$ 
 $= -16241$