# Chapter 4 Homework

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**Problem 4.1.** If r0 initially contains 1, what will it contain after the third instruction in the sequence below?

```
add r0, r0, #1
mov r1, r0
add r0, r1, r0, lsl #1
```

r0 = 6

**Problem 4.2.** What will r0 and r1 contain after each of the following instructions? Give your answers in base 10.

```
mov r0, #1
mov r1, #0x20
orr r1, r1, r0
lsl r1, #0x2
orr r1, r1, r0
eor r0, r0, r1
lsr r1, r0, #3
```

r0	r1
1	0
1	32
1	33
1	132
1	133
132	133
132	1056

#### **Problem 4.3.** What is the difference between *lsr* and *asr*?

The lsr and asr operations do similar things. They both shifts each bit n bits to the right, losing the least significant n bits.

With the lsr operation, zero is shifted into the n most significant bits. However, with the asr operation, the n most significant bits become copies of the sign bit (bit 31).

**Problem 4.4.** Write the ARM assembly code to load the numbers stored in num1 and num2, add them together, and store the result in numsum. Use only r0 and r1.

```
ldr    r0, =num1
ldr    r1, =num2
ldr    r0, [r0]
ldr    r1, [r1]
add    r0, r0, r1

ldr    r1, =numsum
str    r0, [r1]
```

### **Problem 4.5.** Given the following variable definitions:

```
num1: .word x
num2: .word y
```

where you do not know the values of x and y, write a short sequence of ARM assembly instructions to load the two numbers, compare them, and move the largest number into register r0.

```
ldr r1, =num1
ldr r2, =num2
ldr r0, [r1]
ldr r2, [r2]
cmp r0, r2
movle r0, r2
```

**Problem 4.6.** Assuming that a is stored in register r0 and b is stored in register r1, show the ARM assembly code that is equivalent to the following C code.

```
if ( a & 1 )
a = -a;
else
b = b+7;
```

```
tst r0, #1 @if(a&1)
rsbne r0, r0, #0 @a=-a
addeq r1, r1, #7 @else b+=7
```