# 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 %r0=2
mov r1, r0 %r1=2
add r0, r1, r0 lsl #1 %r0=6
```

Solution r0 = 6

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

```
r0, #1
                      %r0=1
mov
        r1, #0x20
                      %r1=32
mov
                      %r1=33
        r1, r1, r0
orr
        r1, #0x2
                      %r1=132
lsl
                      %r1 = 133
        r1, r1, r0
orr
        r0, r0, r1
                      %r0=132
eor
lsr
        r1, r0, #3
                      %r1=1056
```

#### Solution

$$r0 = 132$$
  
 $r1 = 1056$ 

**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).

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        r1, r1, r0
orr
        r1, #0x2
                      %r1=132
lsl
                      %r1 = 133
        r1, r1, r0
orr
        r0, r0, r1
                      %r0 = 132
eor
        r1, r0, #3
                      %r1=1056
lsr
```

#### Solution

$$r0 = 132$$
  
 $r1 = 1056$ 

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                      %r1=132
lsl
        r1, r1, r0
                      %r1 = 133
orr
        r0, r0, r1
                      %r0 = 132
eor
                      %r1=1056
        r1, r0, #3
lsr
```

#### Solution

$$r0 = 132$$
  
 $r1 = 1056$ 

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        r1, r1, r0
                      %r1 = 133
orr
        r0, r0, r1
                      %r0 = 132
eor
                      %r1=1056
lsr
        r1, r0, #3
```

## Solution

$$r0 = 132$$

$$r1 = 1056$$