EE 308 Spring 2009

EE 308 Homework #1

1. Explain what the command MD 2000 20FF of the D-Bug 12 monitor does. (You may need to look in the manual Reference Guide for D-Bug12.)

2. Consider the following MC9S12 program:

```
; MC9S12 demo program
; EE 308
; 14 January 2009
```

; This is a program to add four numbers in memory from \$1000 through \$1003,

; divide the sum by four, and store the result in address \$1004

```
$2000
                             ; Starting address for program
prog:
        equ
data:
                 $1000
                             ; Starting address for data
        equ
                             ; Set initial program counter value
        org
                prog
        ldaa
                 input1
                             ; Load first number into ACC A
        adda
                 input2
                             ; add second number
        adda
                 input3
                             ; add third number
                 input4
                             ; add fourth number
        adda
        lsra
                             ; divide by 2
        lsra
                             ; divide by 2 again
        staa
                 average
                             ; save result in memory
        swi
                data
                             ; Put data starting at this location
        org
input1: dc.b
                 $15
                             ; First number
                             ; Second number
input2: dc.b
                 $63
input3: dc.b
                 $24
                             ; Third number
input4: dc.b
                 $3f
                             ; Fourth number
average: ds.b
                             ; Reserve one byte for result
```

What is the value of Register A after each instruction of the program has executed? (E.g., after the instruction ldaa input1, Register A will have a 0x15 in it.) You do not need to consider the swi instruction.

- 3. What are the address of RAM in the MC9S12 which are available to you for your program and data?
- 4. What are the address of EEPROM in the MC9S12 which are available for your use?
- 5. How much flash EEPROM does the 9S12DP256 chip have?