# Computing Machinery I Assignment 3

#### **Sorting One-Dimensional Arrays**

Create an ARMv8 assembly language program that implements the following algorithm:

```
#define SIZE 50
int main()
 int v[SIZE], i, j, min, temp;
  /* Initialize array to random positive integers, mod 256 */
  for (i = 0; i < SIZE; i++) {
   v[i] = rand() & 0xFF;
   printf("v[%d]: %d\n", i, v[i]);
  /* Sort the array using a selection sort */
  for (i = 0; i < SIZE - 1; i++) {
      Find the least element in the right subarray */
   min = i:
    for (j = i + 1; j < SIZE; j++) {
        Compare elements */
     if (v[j] < v[min])
       min = j;
    /* Swap elements */
   temp = v[min];
   v[min] = v[i];
   v[i] = temp;
  /* Print out the sorted array */
 printf("\nSorted array:\n");
  for (i = 0; i < SIZE; i++)
   printf("v[%d]: %d\n", i, v[i]);
```

Create space on the stack to store all local variables, using the techniques described in lectures. Use *m4* macros or assembler equates for all stack variable offsets. Optimize your code so that it uses as few instructions as possible. Be sure, however, that you always read or write memory when using or assigning to the local variables. Name the program *assign3.asm*.

Also run the program in *gdb*, first displaying the contents of the array before sorting, and then displaying it again once the sort is complete (use the *x* command to examine memory). You should show that the algorithm is working as expected. Capture the *gdb* session using the *script* UNIX command, and name the output file *script.txt*.

#### **Other Requirements**

Make sure your code is readable and fully documented, including identifying information at the top of each file. You must comment each line of assembly code. Your code should also be well designed: make sure it is well organized, clear, and concise.

### **New Skills Needed for this Assignment:**

- Use of the stack to store local variables
- Addressing stack variables
- Use of *m4* macros or assembler equates for stack variable offsets
- Storing and addressing one-dimensional arrays on the stack

## **Submit the following:**

1. Your assembly source code files for the program, and your script output file. Use the *Assignment 3* Dropbox Folder in D2L to submit electronically. The TA will assemble and run your program to test it.

Be sure to name your program and script file as described above.

# Computing Machinery I Assignment 3 Grading

Student:		
Functionality		
Loop to initialize array	2	
Display of unsorted array	2	
Outer loop of sort	2	
Inner loop of sort	2	
Comparison of array elements	2	
Exchange of array elements	2	
Display of sorted array	2	
Use of macros/equates for stack variable offsets	4	
Optimization	4	
Script showing gdb session	2	
Complete documentation and commenting	4	
Formatting (use of columns and white space)	4	
Design quality	2	
Total	34	0/