Plan 5 October 7 – October 14

- Read Chapter 5 in the textbook.
- Exercise 10 Write a MARIE assembly program corresponding to the C program on the next page.
- Exercise 11 Extend the data path simulator (MarieDPath.java) for MARIE, so that it can handle the extra instruction Mult. Document your corrections of the source code.

```
#include <stdio.h>
int main() {
    printf("%d\n", min(42, 56));
}
int min(int a, int b) {
    int m;
    if (a < b)
        m = a;
    else
        m = b;
    return m;
}</pre>
```