Carl Darwin B. Cortes CMSC 21 – Section 1

1.)

2.) The output I expect in the program is a series of strings in the same line:

```
Testing.....1...2..3
```

3.)

```
File Edit Selection View Go Run Terminal Help • assignment_lec1_c1.c • C assignment_lec1_c2.c • C assignment_lec1_c3.c • C dwasd.c

C: > Users > DARWIN > Downloads > dwdw > C assignment_lec1_c1.c > © main()

#include <stdio.h>
int main()

printf("In C, lowercase letters are significant.\n");
printf("main is where program execution begins.\n");
printf("Opening and closing braces enclose program statements in a routine.\n");
printf("All program statements must be terminated by a semicolon.\n");

return 0;

11

12
```

4.)

```
File Edit Selection View Go Run Terminal Help

C assignment_lec1_c1.c  C assignment_lec1_c2.c  C assignment_lec1_c3.c  C dwasd.c

C: > Users > DARWIN > Downloads > dwdw > C assignment_lec1_c3.c >  Main(void)

#include <stdio.h>
int main(void)

#int sum;

// COMPUTE RESULT

sum = 25 + 37 - 19;

// DISPLAY RESULTS

printf("The answer is %i\n", sum);

return 0;

11

}

12

13
```

5.) The output I am expecting is supposed to be "The result is 95", however, in line 4, there is no semicolon at the end of the code, so the result is an **error**.