SENG265: Software Development Methods (Summer 2019)

Lab 04 – More C

Week of June 3rd

Authors: Nirav Galani*

^{*}based on material provided by Prof. Mike Zastre

This week

• More practice writing, executing and debugging .c files

one.c

- Download one.c
- The code is divided into steps
- Fill out parts of the code one step at a time
- After completing each step, compile and run the program and understand the output generated
- The code may generate an error. Fix the error and proceed

two.c

- Download two.c
- The code is divided into steps
- Fill out parts of the code one step at a time.
- After completing each step, compile and run the program and understand the output generated.
- The code may generate an error. Fix the error and proceed

Git

• Place all you lab 4 work into your course remote repository

exponential.c

- Download exponential.c
- Complete the implementation of code per instructions

q_rotate.c

- Download q_rotate.c
- Complete the implementation of code per instructions

q_array_rotate.c

- Download q_array_rotate.c
- Complete the implementation of code per instructions
- Program should work for any value of num >= 0

q_extract.c

- Download q_extract.c
- Complete the implementation of code per instructions

Git

• Place all you work into your course remote repository