

Exercise 01:

Search for 15 Linux commands other than those we discussed, run it in the terminal, and note down the results.

Exercise 02:

Write a program to find the largest element in an array. [Get the inputs from the user].

Exercise 03:

Write a program that accepts a list of integers as command line arguments and prints the sum of all the numbers.

Exercise 04:

Create four files:

- min.c (function to find the minimum of an array)
- max.c (function to find the maximum of an array)
- avg.c (function to find the average of an array)
- main.c (calls all three functions and displays results)

Create a single header file function.h to declare all functions.

Write a Makefile that compiles all .c files separately and links them together into an executable named calc.