**CS 332/532 – 1G- Systems Programming**

**Lab 2**

### ****Objectives****

The objective of this lab is to introduce you to C programming by developing the following programs and debugging them:

1. Go over the solution of Lab 01, and discuss differences & similarities between C and Java.
2. Introduction of Arrays in C.
3. Introduction of GDB - GNU Debugger.
4. Write a simple insertion sort program in C, compile and execute the program.

### ****Exercise****

*Task 1:*

In this task first we will go over the solution of Lab 01 and compare the C and Java code (you can download the C program (prime.c), and the Java program (Prime.java)).

prime.c:

#include <stdio.h>  
#include <stdlib.h>  
  
int main(int argc, char\*\* argv) {   
 int given\_number, i, flag = 1;  
 printf("Enter a positive integer number: ");  
 scanf("%d", &given\_number);  
  
 if (given\_number <=1) {  
 printf("Number must be greater than 1\n");  
 exit(-1);  
 }  
  
 for (i=2; i<=given\_number/2 && flag != 0; i++) {  
 if (given\_number % i == 0) {  
 flag = 0;  
 }  
 }  
  
 if (flag == 1) {  
 printf("Given number %d is a prime number.\n", given\_number);  
 } else {  
 printf("Given number %d is not a prime number.\n", given\_number);  
 }   
}

Prime.java:

import java.util.Scanner;  
public class Prime {  
  
 public static void main(String[] args) {   
 int i, flag = 1;  
  
 System.out.print("Enter a positive integer number: ");  
 Scanner scan = new Scanner(System.in);  
 int given\_number = scan.nextInt();  
  
 if (given\_number <=1) {  
 System.out.println("Number must be greater than 1\n");  
 System.exit(-1);  
 }   
  
 for (i=2; i<=given\_number/2 && flag != 0; i++) {  
 if (given\_number % i == 0) {  
 flag = 0;  
 }  
 }  
  
 if (flag == 1) {  
 System.out.println("Given number " + given\_number + " is a prime number.");  
 } else {  
 System.out.println("Given number " + given\_number + " is not a prime number.");  
 }   
 }  
}

Let us compare the similarities and differences between programming in Java and C using this code.

|  |  |
| --- | --- |
| Differences | |
| ***C Program*** | ***Java Program*** |
| **No need** to define class | **Need** to define class |
| no restriction | Filename should be **same** as class name,  prefer to be CamelCase letter |
| File extensions are “\*.c”, “\*.h” | File extension is “\*.java” |
| Library access by using keyword “include” | Library access by using keyword “import” |
| **No need**to specify main method as static | **Need**to specify main method as static |
| main method can return int or void | main method can return **only**void |
| **Need**to define garbage collection | **Automatic**garbage collection |
| Types of compilers: GCC C compiler, Turbo C compiler, Intel C compiler, Tiny C compiler | Type of compilers: Java Programming Language Complier (javac), Eclipse Complier for Java (ECJ), GNU Compiler for Java (GCJ) |
| **Need**to compile all dependent files together with main file | Any dependent file will automatically compile and re-compile if needed. |

|  |  |
| --- | --- |
| Similarities | |
| ***C Program*** | ***Java Program*** |
| * Both **need** main method * Syntax for comments /\* comment \*/ & //line comment * Escape Sequences like: \n, \t, \b, \r, \\, \’ * Logical operators like: &&, ||, ! * Syntax for loops are same * Statement always terminate with ; (semicolon) * Conditional statement is same –   if (*expression*) {*statement*}  else {*statement*} | |

The above is a partial list of differences and similarities, you can expand this list as you learn more about the C programming language.

*Task 2:*

Array syntax:

type array\_name [array\_size];   
type array\_name [] = {Element 1, …, Element N};

Example:

int array[10];   
int array[] = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10};

Now, write a program to find minimum number in an array by performing the following steps:

1. Create static array of type double and size 100
2. Initialize the array with random number (use the drand48)
3. Print the array
4. Find the minimum value in the array and print that value.

Code snippet:

1. Define constant size for array

#define size 100

This functionality allows us to initialize the constant value throughout the program.

2. Initialize array with random elements

#include <stdlib.h>   
#include <time.h>   
  
int main(int args, char\*\* argv) {   
 srand48((unsigned int)time(NULL));   
 double array [size];   
  
 for (i=0; i<size; i++) {   
 array[i] = drand48();   
 }   
}

Here, first we need to define the seed point with srand48() in-order to call random generator function drand48(). Now, after every iteration we will assign the new random value to the array.

3. Find minimum from array.

min\_value = array[0];   
  
for (i=0; i<size; i++) {   
 if (array[i] < min\_value) {   
 min\_value = array[i];   
 }   
}

Here at first, we assume that the first element of array is minimum and the go over all the element and check whether next element is small then the previous or not.

*Task 3:*

In this task you will be using the GDB - GNU Debugger to debug your code. gdb is an extremely useful tool when you have to debug your program for runtime (e.g., segmentation faults, core dumps, array out-of-bound exceptions) and logical errors. To debug C programs using gdb, you have to compile your programs with the **–g** option to instruct the compile to generate the executable with source–level debug information. Once your program is compiled with the **–g** option, then you can use gdb to debug your program as shown below:

gdb myexefile    
gdb –tui myexefile

The –tui option displays the source code and gdb command prompt in a split screen (this is the recommended option for new users of gdb). The table below provides some of the commonly used gdb commands, the corresponding action performed by these commands, and an example.

|  |  |  |
| --- | --- | --- |
| **gdb command** | **Description** | **Example** |
| file *executable* | specifies the program to execute (if you did not provide it as an argument to gdb) | file a.out |
| break *[file:]function* | set breakpoint at function (in file) | break main  b myfunc |
| break *line* | set breakpoint at line | break 15  b 15 |
| run *[args]* | execute the program with optional command-line arguments | run  run 10 20 |
| set *args* | set command-line arguments | set args 10 20 |
| bt | display the program stack (backtrace) | bt |
| print *expr* | print the value of the expression | print i  p i |
| continue | continue program execution | continue  c |
| next | execute next program line and step over any function calls in the line | next  n |
| step | execute next program line and step into any function calls in the line | step  s |
| list | display source lines where it is currently stopped (or lines after the last list command) | list  l |
| list *[file]:function* | display source lines from the beginning of the function (in file) | list myfunc  l myfunc |
| list *line* | display source lines around the line | list 15  l 15 |
| where | display where error occurred | where |
| help *[command]* | display information on using gdb or display information on gdb command | help  help break |
| quit | Exit gdb | quit |

When you get a segmentation fault, if you compile your program with the –g option and run the program through gdb (using: gdb -tui myexefile), you will be able to immediately identify the line that is causing the segmentation fault.

Also check “**Resources**” section at the end of this file to learn more about C programming and GDB commands.

### ****Lab Assignment #2****

Write an insertion sort algorithm in C language by performing following steps:

1. Prompt the user to enter the number of array elements (say, N).
2. Read the number of elements (N).
3. Implement the insertion sort algorithm (note that insertion sort is an in-place sort that modifies the original array).
4. Print the sorted array.

Use the Java program (InsertionSort.java) provided as a reference to implement and test the C program.

### ****Submission****

Upload the C source file (.c file) to Canvas as part of this lab submission. Make sure to test the program on the CS Linux systems and include instructions to compile and run the program in the comments section of your program. Please do not upload executables.

### ****Resources****

1. Overview of C with Tutorialspoint: <https://www.tutorialspoint.com/cprogramming/c_overview.htm>
2. A detailed tutorial on using gdb at: <http://beej.us/guide/bggdb/>
3. Quick tutorial of GDB Debugger:[Introduction to GDB a tutorial - Harvard CS50](https://www.youtube.com/watch?v=sCtY--xRUyI)
4. GDB Debugger cheat sheet: <https://darkdust.net/files/GDB%20Cheat%20Sheet.pdf>