

## Lab Test 2022

**Prescription Number: ENCE360** 

Lab Test Course Title: Operating Systems

Time allowed: 90 minutes

- This exam is worth a total of 20 marks
- Contribution to final grade: 20 %
- Length: 3 questions
- For answering *all* questions, write your answers in the source code files and upload to Learn.
- This is an open book test. Notes, text books and online resources may be used.
- This open book test is supervised as a University of Canterbury exam. Therefore, you cannot communicate with anyone other than the supervisors during the test. Anyone using email, Facebook or other forms of communication with others will be removed and score zero for this test.
- Please answer *all* questions carefully and to the point. Check carefully the number of marks allocated to each question. This suggests the degree of detail required in each answer, and the amount of time you should spend on the question.

## **Instructions**

For submitting your answers to this lab test, write your answers in the source code files and upload them to Learn during this test.

### Preparation

**First reboot your PC** (to minimise problems during the test)

Log in with your normal user code. At the beginning of the test, the source code files for this test will be available from Learn.

Before the test begins you may download "2022 lab test.zip" from Learn and check that the following files are available – but you may not read or edit them until the test has begun (other than these first three pages). You should now have the following files:

- "2022 lab test.pdf" this lab test handout
- one.c source code for question one
- two.c − source code for question two
- threeServer.c, threeClient.c source code for question three

If you do not have all these files, then call over an exam supervisor promptly.

## Comments and code layout

Your source code answers should always be commented to make it clear to the examiner that you understand the code and concepts.

There are a total of FOUR MARKS across all three questions for commenting in your answers. So comment almost every line of the code – both the supplied code and your added lines of code.

Just a reminder that for submitting your answers to this lab test, write your answers in the source code files and upload them to Learn during this test.

Do not turn to the next page until instructed.

# Question 1: Threads (4 Marks)

The child thread, <code>set\_data()</code> is setting <code>gobal\_data</code> to a random number with <code>rand()</code>. The child thread, <code>read\_data()</code> is displaying the value of <code>global\_data</code>. Use a mutex to protect the critical region of code accessing this global variable.

Your task for this question is to complete the code below <u>using as few lines of code as possible</u> (e.g. no error checking). Comment almost every line of code; including both existing and new lines of code. 1 of the 4 marks is for commenting.

Source code is in **one.c**Compile one.c using: gcc one.c -o one -lpthread

```
#include <stdio.h>
#include <stdlib.h>
#include <pthread.h>
#include <unistd.h>
pthread mutex t mutex1 = PTHREAD MUTEX INITIALIZER; // initialised to unlocked state
int global_data = 0;
void read_data();
void set data();
int main()
    pthread_t thread1, thread2;
    int thread return1, thread return2;
    int i;
    for(i = 0; i < 5; i++) {</pre>
            thread return1 = pthread create( &thread1, NULL, (void*) &set data, NULL);
            thread return2 = pthread create( &thread2, NULL, (void*)&read data, NULL);
// wait for threads to finish before continuing
```

```
printf("exiting\n");
exit(0);
```

}

## Question 2: Pipes (6 Marks)

Here, two processes are communicating both ways by using two pipes. One process reads input from the user and handles it. The other process performs some translation of the input and hands it back to the first process for printing.

Your task for this question is to complete the code below <u>using as few lines of code as possible</u> (e.g. no error checking). Comment almost every line of code; including both existing and new lines of code. 1 of the 6 marks is for commenting.

Source code is in two.c

Compile two.c using: gcc two.c -o two

```
#include <stdio.h>
#include <unistd.h>
#include <ctype.h>

void translator(int input_pipe[], int output_pipe[])
{
   int c;
   char ch;
   int rc;
   /* first, close unnecessary file descriptors */
```

```
// enter a loop of reading from the user_handler's pipe one character at a time
// translate this character and send it back to the user handler
while (read(input_pipe[0], &ch, 1) > 0) {
    c = ch;
    if (isascii(c) && isupper(c))
        c = tolower(c);

    ch = c;
    /* send translated character back to user_handler via a pipe */
```

```
if (rc == -1)
{
         perror("translator: write");
         close(input_pipe[0]);
         close(output_pipe[1]);
         exit(1);
     }
}
close(input_pipe[0]);
close(output_pipe[1]);
exit(0);
```

}

```
void user_handler(int input_pipe[], int output_pipe[])
    int c;
    char ch;
    int rc;
    /* first, close unnecessary file descriptors */
    printf("Enter text to translate:\n");
    // loop: get input from user one character at a time
    //
            send via one pipe to the translator one character at a time
    //
            read via other pipe what the translator returned, one character at a time
    //
            send to stdout one character at a time
    //
           exit on EOF from user
    while ((c = getchar()) > 0) {
        ch = (char)c;
        /* send a character to translator via a pipe */
        if (rc == -1) {
           perror("user handler: write");
            close(input pipe[0]);
            close(output pipe[1]);
            exit(1);
        }
        /* get a character back from translator */
        c = \overline{(int) ch;}
        if (rc <= 0) {</pre>
           perror("user handler: read");
            close(input pipe[0]);
            close(output pipe[1]);
            exit(1);
        }
        putchar(c);
        if (c=='\n' || c==EOF) break;
    close(input pipe[0]);
    close(output pipe[1]);
    exit(0);
```

```
int main(int argc, char* argv[])
    int user_to_translator[2];
    int translator_to_user[2];
    int pid;
    int rc;
    rc = pipe(user to translator);
    if (rc == -1) {
        perror("main: pipe user to translator");
        exit(1);
    rc = pipe(translator to user);
    if (rc == -1) {
       perror("main: pipe translator to user");
        exit(1);
    }
   pid = fork();
    switch (pid) {
        case -1:
            perror("main: fork");
            exit(1);
        case 0:
            translator(user_to_translator, translator_to_user);
        default:
            user handler(translator to user, user to translator);
    }
    return 0;
}
```

// Show below the output for the following input: I wish YOU a HAPPY new YEAR

## Question 3: Sockets (10 Marks)

Below is the code for a socket server program and a socket client program.

Your task for this question is to complete the code below <u>using as few lines of code as possible</u> (e.g. no error checking). Comment almost every line of code, including both existing and new lines of code (2 of the 10 marks are for commenting).

#### Source code files are three Client.c and three Server.c

Compile threeServer.c using: gcc threeServer.c -o threeServer Compile threeClient.c using: gcc threeClient.c -o threeClient To run:

- open two terminals
- in one terminal type: threeServer 1234
- in the other terminal type: threeClient localhost 1234

(Note: always run threeServer before threeClient)

#### threeServer.c:

```
#include <stdio.h>
#include <stdib.h>
#include <string.h>
#include <netdb.h>
#include <erro.h>
#include <unistd.h>

#define MAXDATASIZE 1024

int main(int argc, char *argv[]) {

    if (argc != 2) {
        fprintf(stderr, "usage: threeServer port-number\n");
        exit(1);
    }

    printf("\nThis is the server with pid %d listening on port %s\n",getpid(),argv[1]);
```

```
struct sockaddr in sa, caller;
sa.sin family = AF INET;
sa.sin_addr.s_addr = INADDR_ANY;
sa.sin port = htons(atoi(argv[1]));
socklen_t length = sizeof(caller);
char message[MAXDATASIZE] = "congrats you successfully connected to the server!";
while (strlen(message) > 0)
    int numbytes; // number of bytes of data read from socket
    // send data to the client and then get data back from the client:
    message[numbytes - 1] = ' \setminus 0';
}
exit (0);
}
```

## threeClient.c:

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <netdb.h>
#include <unistd.h>

#define MAXDATASIZE 1024

int main(int argc, char *argv[])
{
    if (argc != 3) {
        fprintf(stderr, "usage: threeClient hostname port-number\n");
        exit(1);
    }
}
```

```
struct addrinfo their_addrinfo;
struct addrinfo *their_addr = NULL;
memset(&their_addrinfo, 0, sizeof(struct addrinfo));
their_addrinfo.ai_family = AF_INET;
their_addrinfo.ai_socktype = SOCK_STREAM;
getaddrinfo(argv[1], argv[2], &their_addrinfo, &their_addr);
```

```
char buffer[MAXDATASIZE]; //buffer contains data from/to server
int numbytes; // number of bytes of data read from socket
// get data from the server:
```

congrats you succ congrats you su congrats yo congrats congrat congr con

```
while (numbytes > 0)
           buffer[numbytes-1] = ' \setminus 0';
           printf("%s\n", buffer);
           // send data to the server and then get data back from the server:
     return 0;
}
// The expected output is listed below - very briefly describe why the output appears like this
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