**CS2106 Introduction to Operating Systems**

**Lab 2 - Shell Scripting and Process Programming**

**Answer Book**

Please read the instructions in the main lab sheet before completing this document. Submission deadline is **Sunday 20 February 2022, 11.59 pm**. The folder will stay open slightly after this, but once the folder closes, **absolutely no submissions will be allowed.**

**Submission checklist:** A ZIP file called AxxxxxxY.zip, where AxxxxxxY is the student ID of the student submitting. The ZIP file should contain:

* This file, appropriately renamed to the submitter’s student ID.
* grade.sh
* lab2p2f.c

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| --- | --- |
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**Part 1 – Bash Scripting**

**Question 1.1 (1 mark)**

This line is called shebang, it specifies the shell to be used for the execution of the file. In this case, the terminal uses bash to execute the file.

**Question 1.2 (1 mark)**

Change z=$x-$y to let z=x-y

**Question 1.3 (1 mark)**

Cut and paste code here.

#!/bin/bash

echo “Hello $(whoami), today is $(date +%A), $(date +"%d %B %Y"), and the time is $(date +%T).”

**Question 1.4 (1 mark)**

* $# is the number of positional parameters passed into the script, shell or shell function. In this example, it refers to the arguments supplied to func, which is 3, so $# is 3.
* $1 is the first argument passed into func, in this case $1 is “hello”.
* $2 is the second argument passed into func, in this case $2 is “world”.
* $@ expands to the list of positional parameters starting with $1, in this case $@ is “hello world 13.5”
* $? holds the exit status of the last executed command. 0 means success (true) and non-zero means failure (false). In this case, $? is 0.

**Question 1.5 (1 mark)**

echo $? prints 11. echo $? prints the value of argument i supplied to exit(i).

**Question 1.6 (1 mark)**

./slow 5 ; ./slow 10 executes sequentially. The shell waits for each command to terminate before executing the next command. In this case, the first command (./slow 5) is executed till completion before starting to execute the next command (./slow 10).

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Final value of i is 11

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Final value of i is 16

./slow 5 & ./slow 10 executes the preceding command (./slow 5) in the background in a subshell. The shell does not wait for the preceding command to terminate before starting to execute the next one, resulting in the interweaving print lines from both programs in this case. It also prints the process ID that is running in the background in the first line.

[1] 69561

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Final value of i is 16

Final value of i is 11

[1] + exit 11 ./slow 5

; operator waits for the preceding command to terminate before executing the next one while & operator does not wait.

(For grader only) Part 1 total: \_\_\_\_\_\_\_\_\_\_\_ / 6

**Part 2 – Playing with POSIX Calls**

**Question 2.1 (1 mark)**

Yes, the parent and child processes are executing concurrently. Information regarding the child process is being printed in between some print lines from the parent process, showing that the no one process waits for the other to finish executing before starting to execute its own program.

**Question 2.2 (1 mark)**

The parent’s parent is the bash process that is running in the terminal.

**Question 2.3 (1 mark)**

ac is the number of arguments passed to the program from which the program is run

av is the array of string pointers containing the command line arguments.

vp is the array of string pointers containing the environment variables.

**Question 2.4 (1 mark)**

Cut and paste new code here and explain

char \*args[] = {"cat", "file.txt", NULL};

execvp("cat", args);

Both execlp and execvp do not need to specify the full path. Unlike execlp, the arguments (other than the first one) are specified in an array instead of individually so the original arguments are extracted into a new array to be passed into execvp.

**Question 2.5 (1 mark)**

dup2() is a system call that allocates a new file descriptor (a number that uniquely identifies an open file) that refers to the same open file description as the 1st argument using the file descriptor number specified in the 2nd argument.

**Question 2.6 (1 mark)**

Each process has a fixed size descriptor table, each pipe uses contributes two entries to the descriptor table. Closing the unused end of the pipe frees up space for other descriptors.

Closing the writing end of the pipe allows the reading end to detect End-Of-File condition to terminate.

**Question 2.7 (1 mark)**

(For grader only)

Part 2 total: \_\_\_\_\_\_\_\_\_\_\_ / 6

**REPORT TOTAL: \_\_\_\_\_\_\_\_\_\_\_\_ / 13**