

OSSP-SKILL-WEEK1

Session 1

Task1: To Install Linux VM, Configure GCC, Setup Git Repository, Create Project Structure, Understand Shell Architecture, Build Initial Make file.

Source code:

```
GNU nano 7.2 Makefile *
CC = gcc
CFLAGS = -Wall -Wextra

all: main

main: main.c
    $(CC) $(CFLAGS) main.c -o main

clean:
    rm -f main
```

```
#include <stdio.h>

int main() {
    printf("Hello, OSSP Skill Week 1!\n");
    printf("GCC compilation is working successfully.\n");

    return 0;
}
```

Outputs:

```
make: Nothing to be done for 'all'.
root@LAPTOP-1COJKKG6:~/oss_2520090049/skill/Week1/Task1# ./main
Hello, OSSP Skill Week 1!
GCC compilation is working successfully.
root@LAPTOP-1COJKKG6:~/oss_2520090049/skill/Week1/Task1# |
```

```
root@LAPTOP-1COJKKG6:~/oss_2520090049/skill/Week1/Task1# cd skill/Week1/Task1
root@LAPTOP-1COJKKG6:~/oss_2520090049/skill/Week1/Task1# nano main.c
root@LAPTOP-1COJKKG6:~/oss_2520090049/skill/Week1/Task1# gcc main.c -o main
root@LAPTOP-1COJKKG6:~/oss_2520090049/skill/Week1/Task1# ./main
Hello, OSSP Skill Week 1!
GCC compilation is working successfully.
root@LAPTOP-1COJKKG6:~/oss_2520090049/skill/Week1/Task1# |
```

Verifying linux environment by uname-a:

```
root@LAPTOP-1COJKKG6:~# uname -a
Linux LAPTOP-1COJKKG6 6.18.33.2-microsoft-standard-WSL2 #1 SMP PREEMPT_DYNAMIC Thu Jun 18 21:54:43 UTC 2026 x86_64 x86_64
4 x86_64 GNU/Linux
root@LAPTOP-1COJKKG6:~# |
```

Checking GCC C compiler:

```
root@LAPTOP-1COJKKG6:~# gcc --version
gcc (Ubuntu 13.3.0-6ubuntu2~24.04.1) 13.3.0
Copyright (C) 2023 Free Software Foundation, Inc.
This is free software; see the source for copying conditions. There is NO
warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.

root@LAPTOP-1COJKKG6:~# |
```

Git version:

```

.
├── .bash_history
├── .cache
│   └── motd.legal-displayed
├── .config
│   └── procps
├── .lessht
├── .local
│   └── share
│       └── nano
├── .motd_shown
├── .ssh
├── destination.txt
├── ossp_2520090049
└── .git
    ├── HEAD
    ├── branches
    ├── config
    ├── description
    ├── hooks
    │   ├── applypatch-msg.sample
    │   ├── commit-msg.sample
    │   ├── fsmonitor-watchman.sample
    │   ├── post-update.sample
    │   ├── pre-applypatch.sample
    │   ├── pre-commit.sample
    │   ├── pre-merge-commit.sample
    │   ├── pre-push.sample
    │   ├── pre-rebase.sample
    │   ├── pre-receive.sample
    │   ├── prepare-commit-msg.sample
    │   ├── push-to-checkout.sample
    │   ├── sendemail-validate.sample
    │   └── update.sample
    ├── index
    ├── info
    │   └── exclude
    ├── logs
    │   ├── HEAD
    │   └── refs
    │       ├── heads
    │       │   ├── main
    │       │   └── ossp_skill
    │       └── remotes
    │           └── origin
    │               └── HEAD

```

```

├── remotes
│   └── origin
│       └── HEAD
├── objects
│   ├── info
│   └── pack
│       ├── pack-ca8848670a0728687efa80e0a90fe41d49febb5c.idx
│       ├── pack-ca8848670a0728687efa80e0a90fe41d49febb5c.pack
│       └── pack-ca8848670a0728687efa80e0a90fe41d49febb5c.rev
├── packed-refs
├── refs
│   ├── heads
│   │   ├── main
│   │   └── ossp_skill
│   ├── remotes
│   │   └── origin
│   │       └── HEAD
│   └── tags
├── practical
│   ├── .gitkeep
│   ├── OSSP week2(p) (1).pdf
│   ├── OSSP week3(p).pdf
│   └── Ossp week1(p).pdf
├── skill
│   ├── .gitkeep
│   └── Week1
│       ├── Task1
│       │   ├── Makefile
│       │   ├── main
│       │   └── main.c
│       └── Task2
├── practical_week4_task1
├── practical_week4_task1.c
├── practical_week4_task2
├── practical_week4_task2.c
├── practical_week5_task1
├── practical_week5_task1.c
├── sample.txt
├── session2_task1
├── session2_task1.c
├── session2_task2
├── session2_task2.c
├── session3_task1
├── session3_task1.c
├── session3_task2
└── session3_task2.c

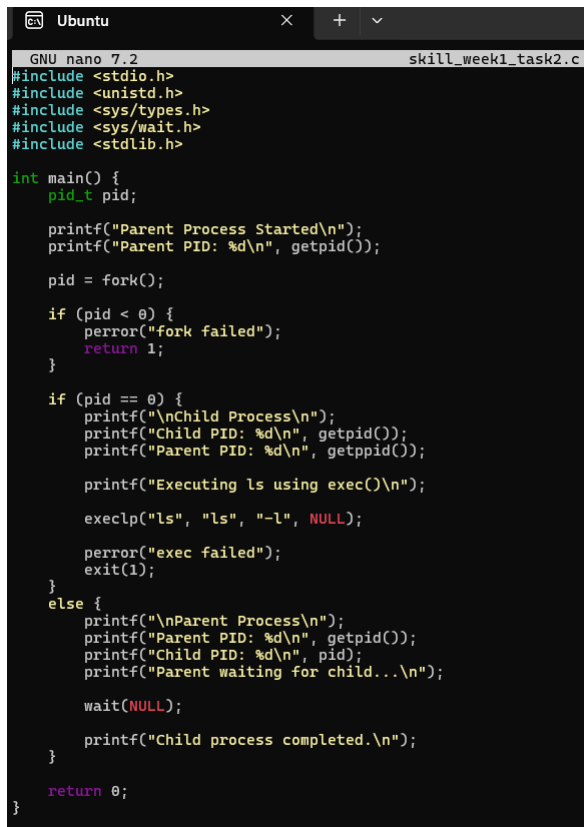
```

Observation: I learned how to work with the Linux environment and verify system tools such as GCC and Git. I learned how to compile and execute a C program using GCC and understood the purpose of a Makefile for automating the compilation

process. I also learned how Linux development projects can be organized and built using standard compiler and build commands.

Task2: To Analyse process abstraction, execute fork(), understand exec() family, analyse parent-child relationships, inspect process tree, practice system call tracing.

Source code:



```
GNU nano 7.2 skill_week1_task2.c
#include <stdio.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/wait.h>
#include <stdlib.h>

int main() {
    pid_t pid;

    printf("Parent Process Started\n");
    printf("Parent PID: %d\n", getpid());

    pid = fork();

    if (pid < 0) {
        perror("fork failed");
        return 1;
    }

    if (pid == 0) {
        printf("\nChild Process\n");
        printf("Child PID: %d\n", getpid());
        printf("Parent PID: %d\n", getppid());

        printf("Executing ls using exec()\n");

        execlp("ls", "ls", "-l", NULL);

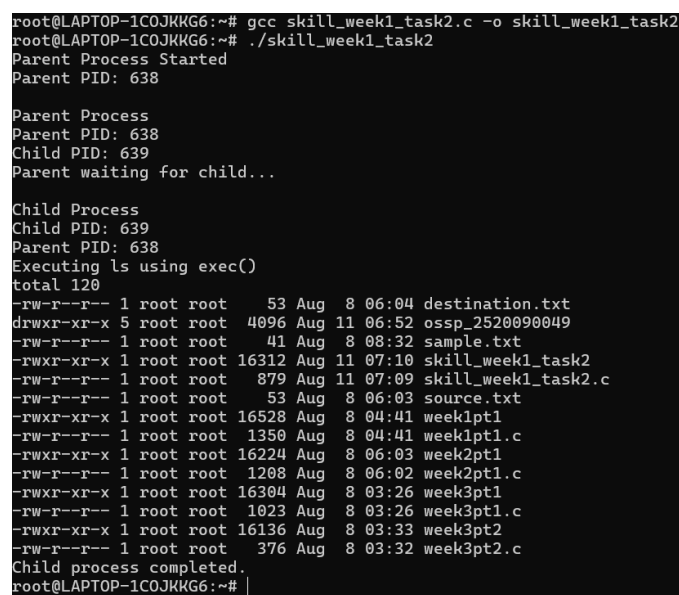
        perror("exec failed");
        exit(1);
    }
    else {
        printf("\nParent Process\n");
        printf("Parent PID: %d\n", getpid());
        printf("Child PID: %d\n", pid);
        printf("Parent waiting for child...\n");

        wait(NULL);

        printf("Child process completed.\n");
    }

    return 0;
}
```

Output:



```
root@LAPTOP-1COJKKG6:~# gcc skill_week1_task2.c -o skill_week1_task2
root@LAPTOP-1COJKKG6:~# ./skill_week1_task2
Parent Process Started
Parent PID: 638

Parent Process
Parent PID: 638
Child PID: 639
Parent waiting for child...

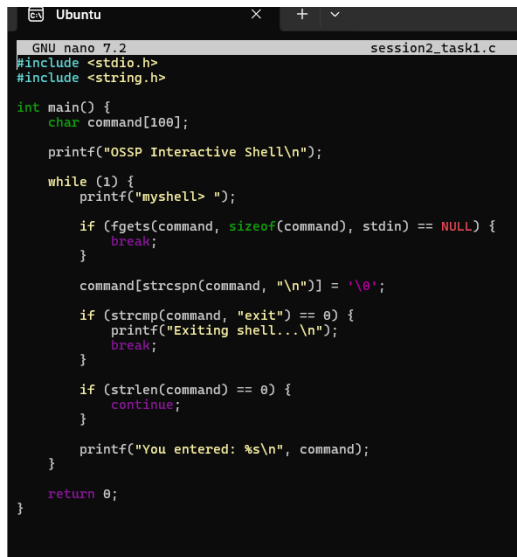
Child Process
Child PID: 639
Parent PID: 638
Executing ls using exec()
total 120
-rw-r--r-- 1 root root 53 Aug 8 06:04 destination.txt
drwxr-xr-x 5 root root 4096 Aug 11 06:52 ossp_2520090049
-rw-r--r-- 1 root root 41 Aug 8 08:32 sample.txt
-rwxr-xr-x 1 root root 16312 Aug 11 07:10 skill_week1_task2
-rw-r--r-- 1 root root 879 Aug 11 07:09 skill_week1_task2.c
-rw-r--r-- 1 root root 53 Aug 8 06:03 source.txt
-rwxr-xr-x 1 root root 16528 Aug 8 04:41 week1pt1
-rw-r--r-- 1 root root 1350 Aug 8 04:41 week1pt1.c
-rwxr-xr-x 1 root root 16224 Aug 8 06:03 week2pt1
-rw-r--r-- 1 root root 1208 Aug 8 06:02 week2pt1.c
-rwxr-xr-x 1 root root 16304 Aug 8 03:26 week3pt1
-rw-r--r-- 1 root root 1023 Aug 8 03:26 week3pt1.c
-rwxr-xr-x 1 root root 16136 Aug 8 03:33 week3pt2
-rw-r--r-- 1 root root 376 Aug 8 03:32 week3pt2.c
Child process completed.
root@LAPTOP-1COJKKG6:~#
```

Observation: I learned how Linux creates and manages processes using `fork()`. I understood that `exec()` can replace the child process with another program, while `wait()` allows the parent process to wait until the child process finishes.

Session2

Task1: To Create Main Loop, Display Prompt, Read User Input, Handle Exit Conditions, Design Control Flow Diagram, Test Interactive Loop

Source code:



```
GNU nano 7.2 session2_task1.c
#include <stdio.h>
#include <string.h>

int main() {
    char command[100];

    printf("OSSP Interactive Shell\n");

    while (1) {
        printf("myshell> ");

        if (fgets(command, sizeof(command), stdin) == NULL) {
            break;
        }

        command[strcspn(command, "\n")] = '\0';

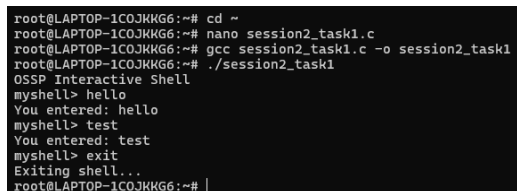
        if (strcmp(command, "exit") == 0) {
            printf("Exiting shell...\n");
            break;
        }

        if (strlen(command) == 0) {
            continue;
        }

        printf("You entered: %s\n", command);
    }

    return 0;
}
```

Output:



```
root@LAPTOP-1C0JHKG6:~# cd ~
root@LAPTOP-1C0JHKG6:~# nano session2_task1.c
root@LAPTOP-1C0JHKG6:~# gcc session2_task1.c -o session2_task1
root@LAPTOP-1C0JHKG6:~# ./session2_task1
OSSP Interactive Shell
myshell> hello
You entered: hello
myshell> test
You entered: test
myshell> exit
Exiting shell...
root@LAPTOP-1C0JHKG6:~# |
```

Observation: I learned how to create an interactive main loop in C that repeatedly displays a prompt and reads user input. I also learned how to handle exit conditions, manage input strings, and control program flow using loops and conditional statements.

Task2: To Capture Keyboard Input, Handle Backspace, Process Enter Key, Manage Input Buffer, Support Multi-Character Commands, Test User Interaction.

Source code:

```

GNU nano 7.2
#include <stdio.h>

int main() {
    char buffer[100];
    int ch;
    int index = 0;

    printf("Type a command and press Enter:\n");
    printf("input> ");

    while ((ch = getchar()) != '\n' && ch != EOF) {
        if (ch == 127 || ch == 8) {
            if (index > 0) {
                index--;
            }
        } else if (index < 99) {
            buffer[index++] = ch;
        }
    }

    buffer[index] = '\0';

    printf("\nCommand entered: %s\n", buffer);
    printf("Characters stored: %d\n", index);

    return 0;
}

```

Output:

```

root@LAPTOP-1C0JKKG6:~# cd ~
root@LAPTOP-1C0JKKG6:~# nano session2_task2.c
root@LAPTOP-1C0JKKG6:~# gcc session2_task2.c -o session2_task2
root@LAPTOP-1C0JKKG6:~# ./session2_task2
Type a command and press Enter:
input> hello world

Command entered: hello world
Characters stored: 11
root@LAPTOP-1C0JKKG6:~# |

```

Observed: I learned how to capture keyboard input in C using `getchar()`. I understood how to manage an input buffer to store multiple characters, process the Enter key to finish input, and handle the Backspace key by removing the last character from the buffer. I also learned how user input can be processed and displayed as a complete command.