

```
akhil@DESKTOP-HL1VUUS:~$ mkdir OSSP
akhil@DESKTOP-HL1VUUS:~$ cd OSSP
akhil@DESKTOP-HL1VUUS:~/OSSP$ tree
.
0 directories, 0 files
akhil@DESKTOP-HL1VUUS:~/OSSP$ sudo apt install tree
[sudo] password for akhil:
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
tree is already the newest version (2.1.1-2ubuntu3.24.04.2).
0 upgraded, 0 newly installed, 0 to remove and 70 not upgraded.
akhil@DESKTOP-HL1VUUS:~/OSSP$ tree
.
0 directories, 0 files
akhil@DESKTOP-HL1VUUS:~/OSSP$ mkdir -p src include obj bin docs tests scripts assets
akhil@DESKTOP-HL1VUUS:~/OSSP$ touch .gitignore README.md LICeNse Makefile
akhil@DESKTOP-HL1VUUS:~/OSSP$ touch src/main.c
touch src/shell.c
touch src/parser.c
touch src/executor.c
touch src/builtin.c
akhil@DESKTOP-HL1VUUS:~/OSSP$ touch include/shell.h
touch include/parser.h
touch include/executor.h
touch include/builtin.h
akhil@DESKTOP-HL1VUUS:~/OSSP$ touch docs/design.md
touch docs/report.pdf
akhil@DESKTOP-HL1VUUS:~/OSSP$ touch tests/test_parser.c
touch tests/test_executor.c
akhil@DESKTOP-HL1VUUS:~/OSSP$ touch scripts/run.sh
akhil@DESKTOP-HL1VUUS:~/OSSP$ touch assets/architecture.png
akhil@DESKTOP-HL1VUUS:~/OSSP$ git init
hint: Using 'master' as the name for the initial branch. This default branch name
hint: is subject to change. To configure the initial branch name to use in all
hint: of your new repositories, which will suppress this warning, call:
hint:
hint:   git config --global init.defaultBranch <name>
hint:
```

```
Initialized empty Git repository in /home/akhil/OSSP/.git
akhil@DESKTOP-HL1VUUS:~/OSSP$ tree
.
├── LICENse
├── Makefile
├── README.md
├── assets
│   └── architecture.png
├── bin
├── docs
│   ├── design.md
│   └── report.pdf
├── include
│   ├── builtin.h
│   ├── executor.h
│   ├── parser.h
│   └── shell.h
├── obj
├── scripts
│   └── run.sh
├── src
│   ├── builtin.c
│   ├── executor.c
│   ├── main.c
│   ├── parser.c
│   └── shell.c
└── tests
    ├── test_executor.c
    └── test_parser.c

9 directories, 18 files
akhil@DESKTOP-HL1VUUS:~/OSSP$ sudo apt update
```

Description:

In this experiment, we installed WSL and Ubuntu on a Windows computer. WSL helps us use Linux commands and programs without installing a separate Linux operating system. We created a Linux username and password and updated Ubuntu. Then we installed GCC, which is used to compile C programs. We also created a C program using the Nano editor and compiled it using GCC. This experiment helped us learn how to use Ubuntu through WSL and how to compile and run a C program.