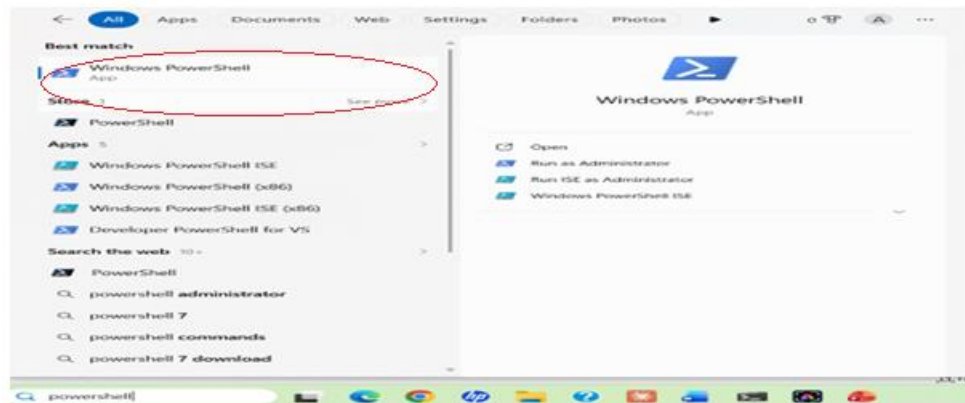


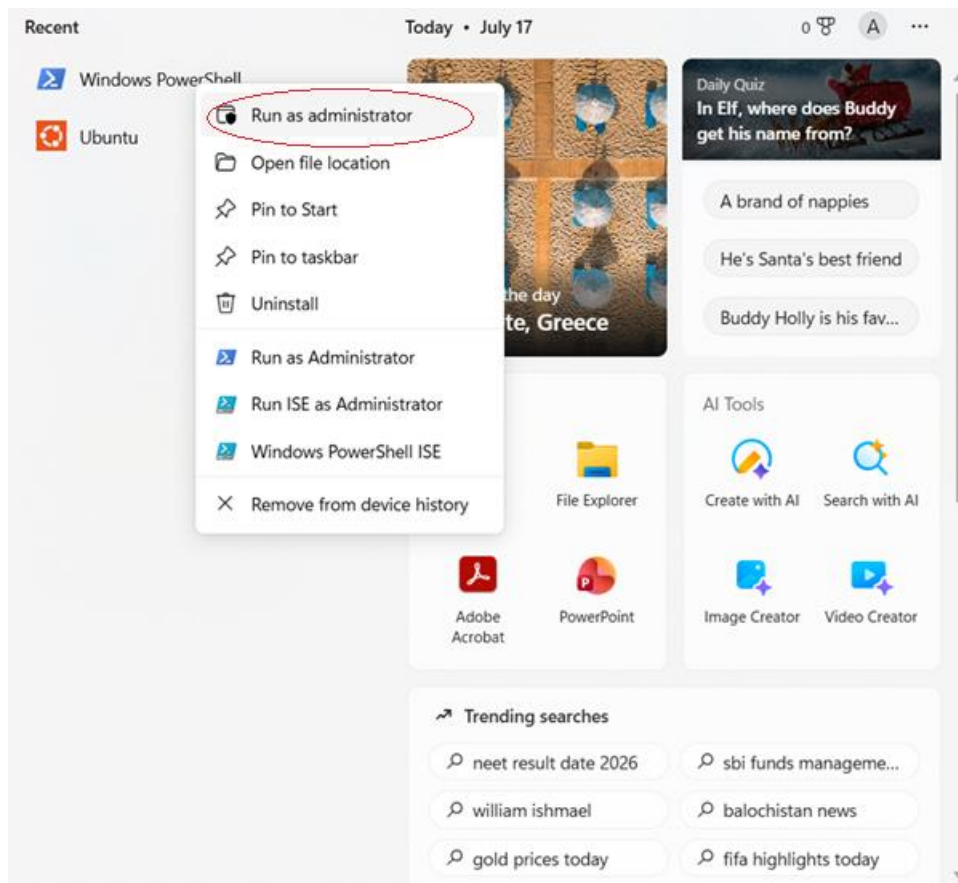
SKILL1

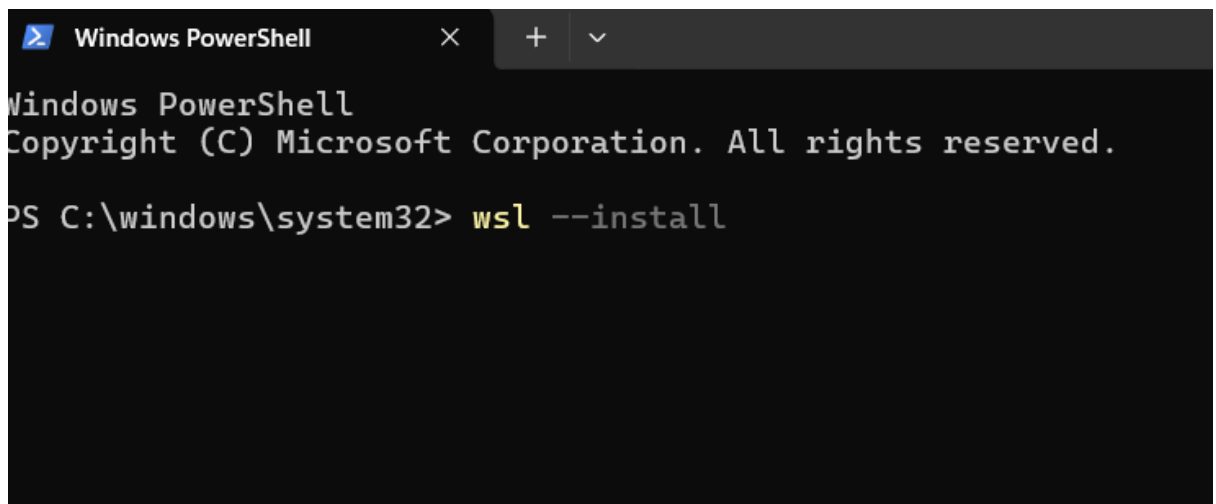
Step 1: Open PowerShell as Administrator

1. Press **Windows**.
2. Search for **PowerShell**.



3. Right-click **Windows PowerShell**.



A screenshot of a Windows PowerShell terminal window. The title bar shows 'Windows PowerShell' with standard window controls. The terminal text reads: 'Windows PowerShell', 'Copyright (C) Microsoft Corporation. All rights reserved.', and 'PS C:\windows\system32> wsl --install'.

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

PS C:\windows\system32> wsl --install
```

Step 3: Restart Your Computer

After installation, restart your PC when prompted.

Step 4: Complete Ubuntu Setup

After restarting:

1. Ubuntu opens automatically (or search for **Ubuntu** in the Start menu).
2. Wait for the installation to finish.
3. Create a Linux username.

Example:

Enter new UNIX username: anusha

Step 5: Create a Password

You'll then be prompted to create a password.

New password: ****

Retype new password:****

Step 6: Update Ubuntu

```
sai_pranavi@LAPTOP-RVOHSPKQ:~$ sudo apt update
[sudo: authenticate] Password:
Hit:1 http://security.ubuntu.com/ubuntu resolute-security InRelease
Hit:2 http://archive.ubuntu.com/ubuntu resolute InRelease
Hit:3 http://archive.ubuntu.com/ubuntu resolute-updates InRelease
Hit:4 http://archive.ubuntu.com/ubuntu resolute-backports InRelease
124 packages can be upgraded. Run 'apt list --upgradable' to see them.
sai_pranavi@LAPTOP-RVOHSPKQ:~$ apt list
0ad-data-common/resolute 0.28.0-1 all
0ad-data/resolute 0.28.0-1 all
0ad/resolute 0.28.0-3 amd64
0install-core/resolute 2.18-2.2 amd64
0install/resolute 2.18-2.2 amd64
0xffff/resolute 0.9-1build1 amd64
loom/resolute 1.11.7-1 amd64
2048-qt/resolute 0.1.6-2ubuntu2 amd64
2048/resolute 1.0.3-1build1 amd64
2ping/resolute 4.5-2 all
2vcard/resolute 0.6-5build1 all
3270-common/resolute 4.3ga10-5build1 amd64
389-ds-base-dev/resolute 3.1.2+vendor1-2 amd64
389-ds-base-libs/resolute 3.1.2+vendor1-2 amd64
389-ds-base/resolute 3.1.2+vendor1-2 amd64
389-ds/resolute 3.1.2+vendor1-2 all
3cpio/resolute 0.14.0-1ubuntu1 amd64
3d-ascii-viewer/resolute 1.4.0+git20240503+ds-2build1 amd64
3dchess/resolute 0.8.1-24 amd64
4g8/resolute 1.0-8 amd64
4pane/resolute 8.0-1build5 amd64
4ti2-doc/resolute 1.6.10+ds-1.1build1 all
4ti2/resolute 1.6.10+ds-1.1build1 amd64
64tass/resolute 1.60.3243-1build1 amd64
6tunnel/resolute 1:0.14-1build1 amd64
7kaa-data/resolute 2.15.7+ds-1 all
7kaa/resolute 2.15.7+ds-1 amd64
7zip-rar/resolute 26.00+ds-1 amd64
7zip-standalone/resolute 26.00+dfsg-1 amd64
7zip/resolute 26.00+dfsg-1 amd64
81vold/resolute 1.1.0-1 amd64
```

Step 7: Install GCC (C Compiler)

```
sai_pranavi@LAPTOP-RVOHSPKQ:~$ sudo apt install build-essential
Upgrading:
  build-essential

Installing dependencies:
  libcrypt-dev

Summary:
  Upgrading: 1, Installing: 1, Removing: 0, Not Upgrading: 123
  Download size: 0 B / 127 kB
  Space needed: 384 kB / 1024 GB available

Continue? [Y/n] Y
Selecting previously unselected package libcrypt-dev:amd64.
(Reading database ... 43961 files and directories currently installed.)
Preparing to unpack .../libcrypt-dev_1%3a4.5.1-1_amd64.deb ...
Unpacking libcrypt-dev:amd64 (1:4.5.1-1) ...
Preparing to unpack .../build-essential_12.12ubuntu2.26.04.2_amd64.deb ...
Unpacking build-essential (12.12ubuntu2.26.04.2) over (12.12ubuntu2) ...
Setting up libcrypt-dev:amd64 (1:4.5.1-1) ...
Setting up build-essential (12.12ubuntu2.26.04.2) ...
Processing triggers for man-db (2.13.1-1build1) ...
```

Step 8: Verify the Installation

```
sai_pranavi@LAPTOP-RVOHSPKQ:~$ gcc --version
gcc (Ubuntu 15.2.0-16ubuntu1) 15.2.0
Copyright (C) 2025 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.
```

Step 9: Create Your C Program

Example: nano process.c

Step 10: Compile the Program

```
sai_pranavi@LAPTOP-RVOHSPKQ:~$ nano process.c
sai_pranavi@LAPTOP-RVOHSPKQ:~$ gcc process.c -o process
sai_pranavi@LAPTOP-RVOHSPKQ:~$ ./process
Enter a Linux command: pwd

Parent Process
Parent PID : 2286
Child PID  : 2287

Child Process
Child PID : 2287
Parent PID: 2286
/home/sai_pranavi

Child process completed.
```

GITHUB

The screenshot shows the GitHub interface for the repository `pranavinaliveni05-dot / OSSP_2520030514`. The left sidebar displays the file tree with the `Skill` directory selected. The main content area shows the `Skill` directory's commit history. The commit history table is as follows:

Name	Last commit message	Last commit date
..		
.text	Create .text	last week
SKILL2.pdf	Add files via upload	30 minutes ago

GITHUB RESPIRATORY:

https://github.com/pranavinaliveni05-dot/OSSP_2520030514/tree/main

practical:

https://github.com/pranavinaliveni05-dot/OSSP_2520030514/tree/main/Practical

SKILL:

https://github.com/pranavinaliveni05-dot/OSSP_2520030514/tree/main/Skill