

This article describes you to how to find and delete files older than 30 days. Here 30 days older means the last modification date is before 30 days.

# 1. Delete Files older Than 30 Days

Using the **find command**, you can search for and delete all files that have been modified more than X days. Also, if required you can delete them with a single command.

First of all, list all files older than 30 days under /opt/backup directory.

```
$ find /opt/backup -type f -mtime +30
```

Verify the file list and make sure no useful file is listed in the above command. Once confirmed, you are good to go to delete those files with the following command.

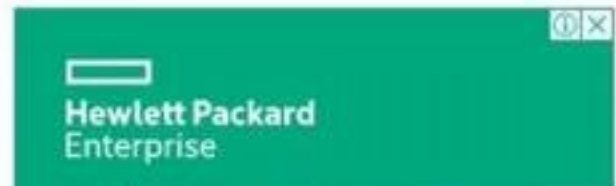
```
$ find /opt/backup -type f -mtime +30 -delete
```

(Resolved) SSH Connection Refused on Ubuntu & Debian

Running a Cron Job at 2:00 AM Daily

Take a Screenshot On Your Mac (3 Keyboard Shortcuts)

Simple Redirects with .htaccess



## 2. Delete Files w

Give your buyer journey a B2BOOOOOOOOST

LinkedIn Ads

Get started



This article describes you to how to find and delete files older than 30 days. Here 30 days older means the last modification date is before 30 days.

# 1. Delete Files older Than 30 Days

Using the **find command**, you can search for and delete all files that have been modified more than X days. Also, if required you can delete them with a single command.

First of all, list all files older than 30 days under /opt/backup directory.

```
$ find /opt/backup -type f -mtime +30
```

Verify the file list and make sure no useful file is listed in the above command. Once confirmed, you are good to go to delete those files with the following command.

```
$ find /opt/backup -type f -mtime +30 -delete
```

(Resolved) SSH Connection Refused on Ubuntu & Debian

Running a Cron Job at 2:00 AM Daily

Take a Screenshot On Your Mac (3 Keyboard Shortcuts)

Simple Redirects with .htaccess



NO LOCK-INS. NO DATA EGRESS.

HPE GREENLAKE | EDGE-TO-CLOUD PLATFORM

EXPLORE NOW



Parental Control  
Teacher Approved Apps



## 2. Delete Files w



- Google Chrome
- Recycle Bin
- Microsoft Edge
- GoTo
- venkat-12
- devopse data
- babu-12



Select here to search

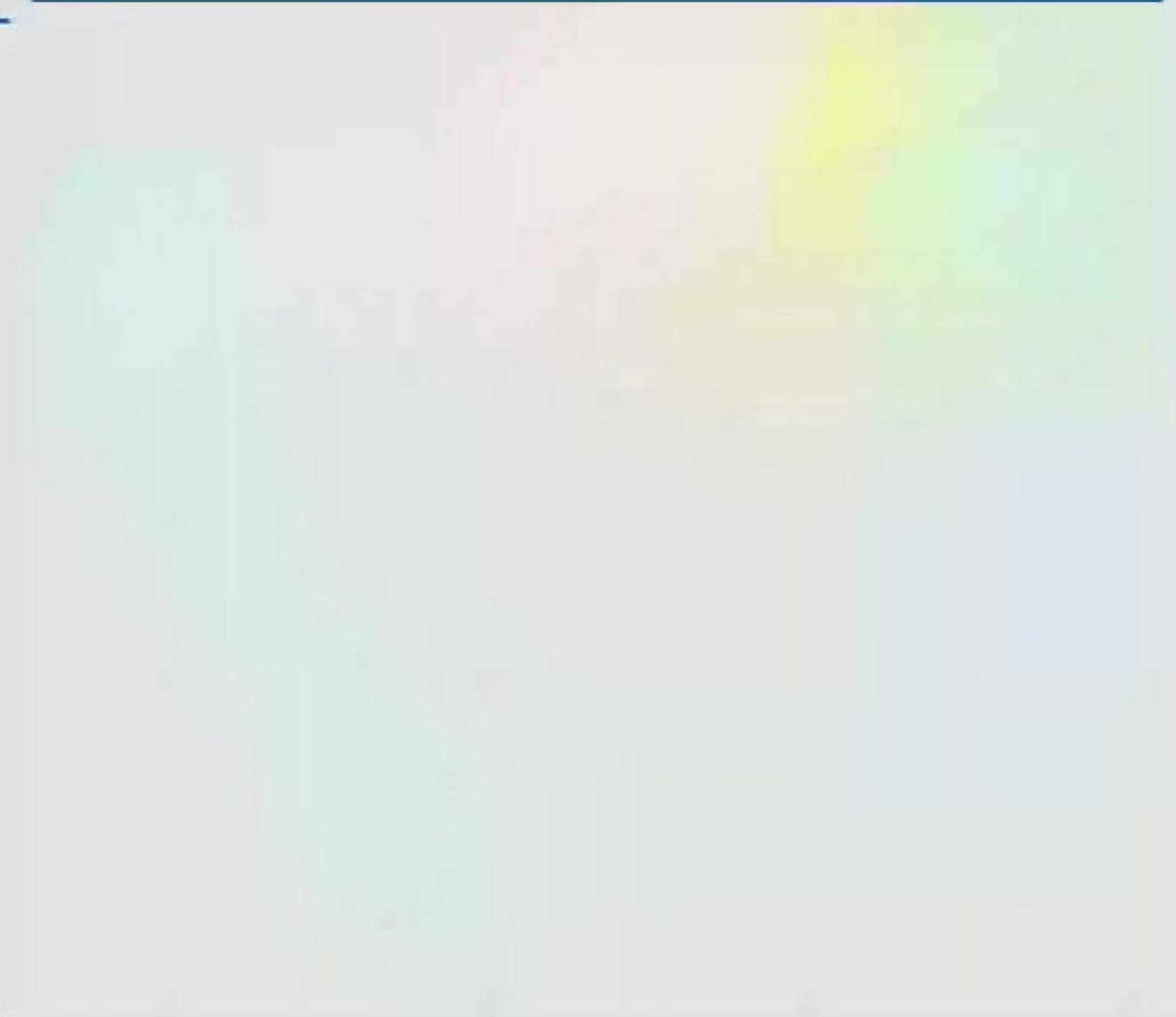
GoTo

WhatsApp

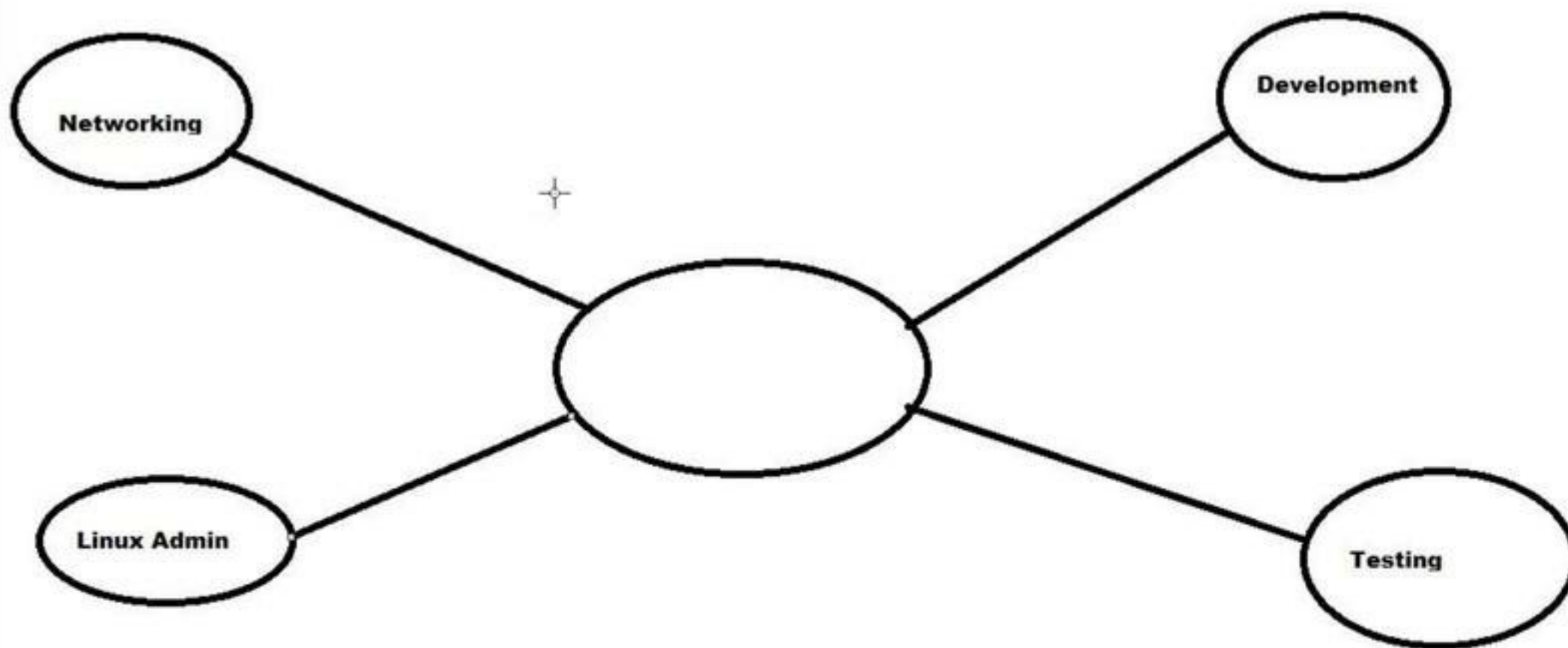
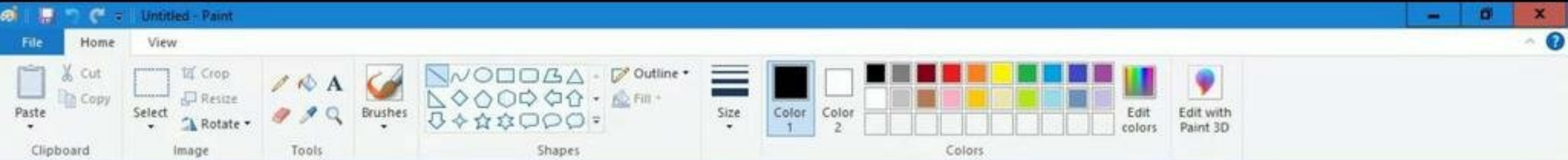
PuTTY

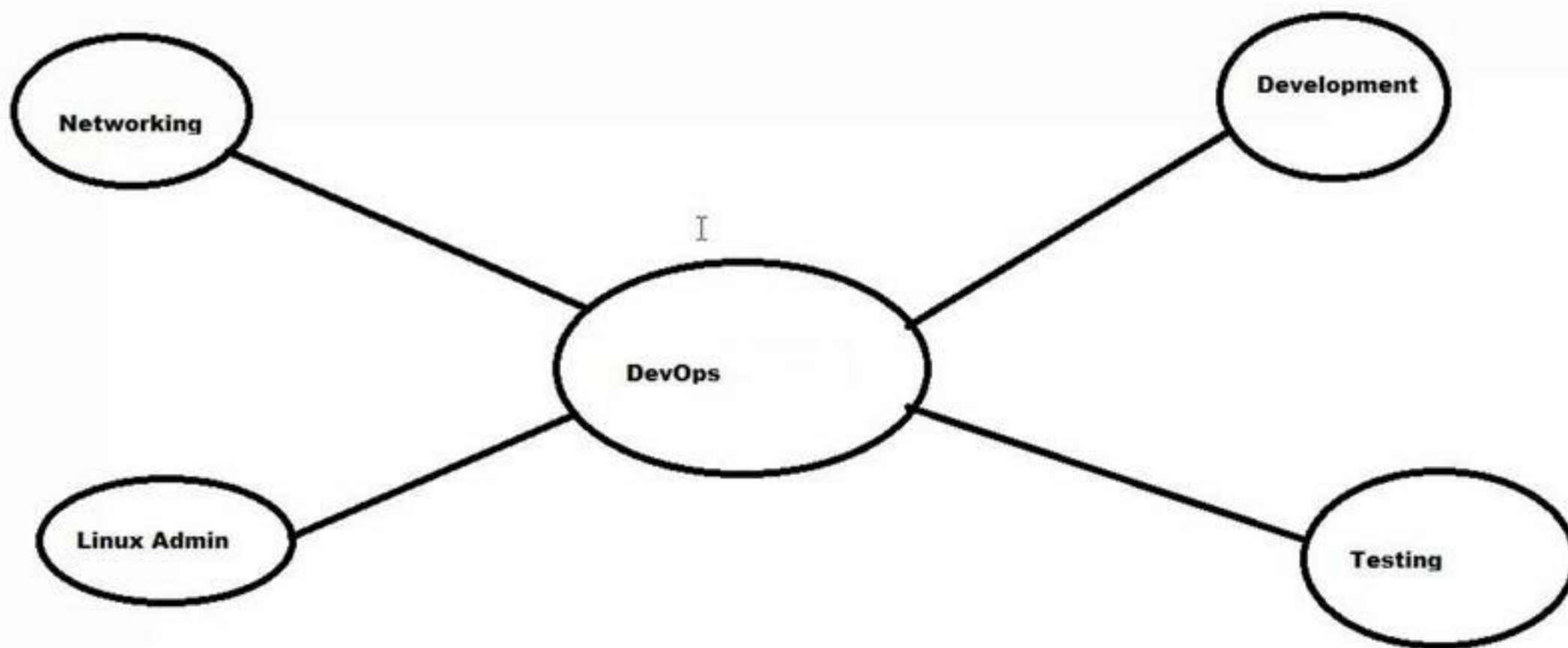
- Windows Start Button
- Task View
- Search
- Microsoft Edge
- File Explorer
- Store
- Settings
- GoTo
- WhatsApp
- PuTTY
- System Tray Icons

got







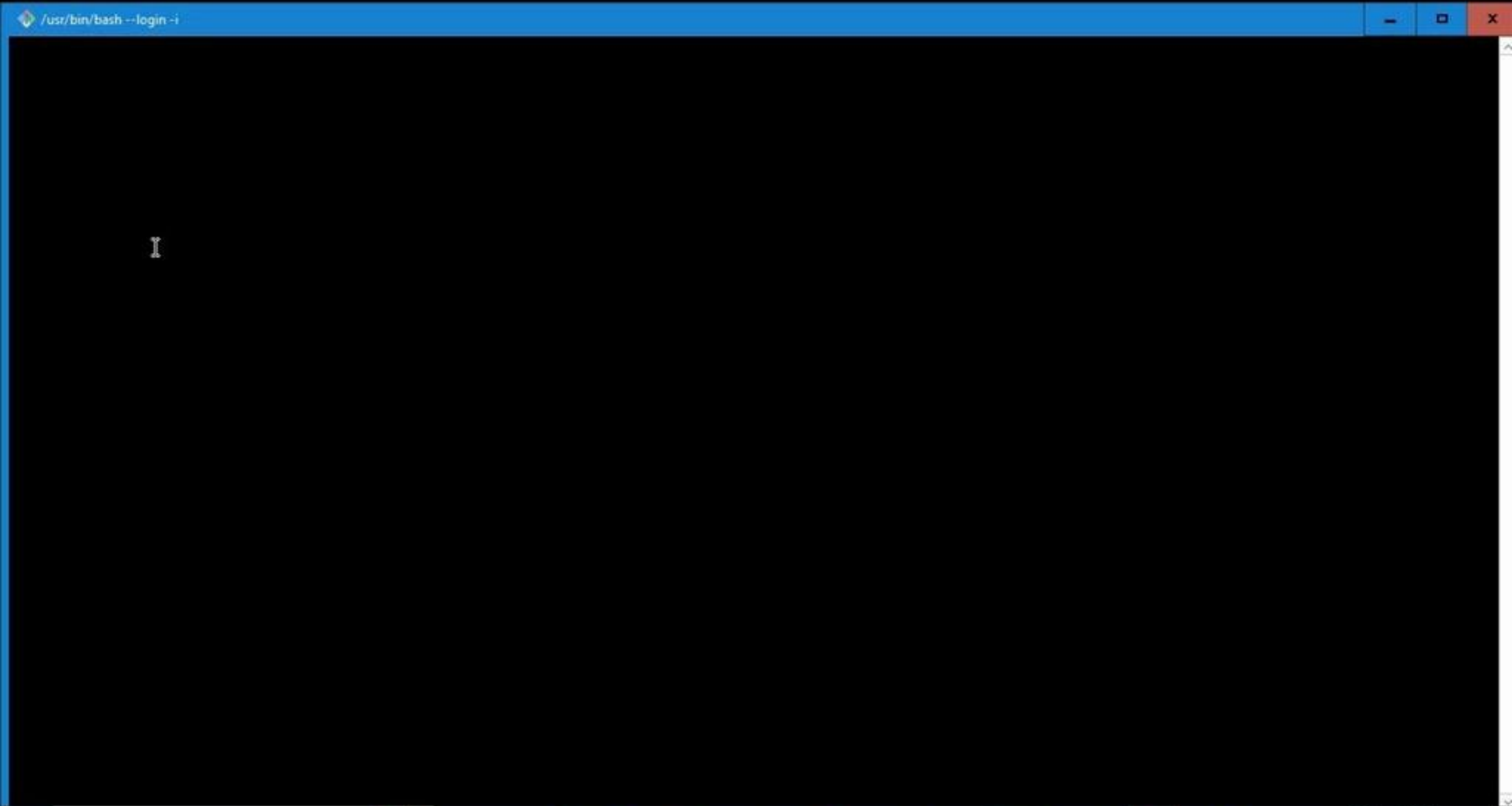




Version control  
Git ( |

I

Version control ( Source code management )  
Git ( Developers will use to develop the application code )  
GitHub ( Will store the application code )





MINGW64/c/Users/ks25493

ks25493@KSECNB013214 MINGW64 ~  
\$ |

Type here to search



21°C



ENG

IN

7:57 AM  
9/1/2022



Version control ( Source code management )

Git ( Developers will use to develop the application code )

GitHub ( Will store the application code )

Branch ( is a component where we can develop te

version control ( Source code management )

( Developers will use to develop the application code )

Repository ( Will store the application code )

Branch ( is a component where we can develop the application code )



Version control ( Source code management )

Git ( Developers will use to develop the application code )

GitHub ( Will store the application code )

Branch ( is a component where we can develop the application code )

I

Version control ( Source code management )

Git ( Developers will use to develop the application code )

GitHub ( Will store the application code )

Branch ( is a component where we can develop the application code )

Repository ( Is a collection branches )

GITHUB ( Collection of repositories )

I



Already have an account? [Sign in](#) →

Welcome to GitHub!  
Let's begin the adventure

Enter your email

✓ kavalikarthik23@gmail.com

Create a password

✓ .....

Enter a username

→ Karthik.kavali

Continue

Username may only contain alphanumeric characters or single hyphens, and cannot begin or end with a hyphen.

By creating an account, you agree to the [Terms of Service](#). For more information about GitHub's privacy practices, see the [GitHub Privacy Statement](#). We'll occasionally send you account-related emails.





# Welcome to GitHub

We are glad you're here.

## How many team members will be working with you?

This will help us guide you to the tools that are best suited for your projects.

Just me

2 - 5

5 - 10

10 - 20

20 - 50

50+

## Are you a student or teacher?

Student

Teacher

Continue



# The tools you need to build what you want.

Soup to nuts, GitHub has it all.


## What specific features are you interested in using?

Select all that apply so we can point you to the right GitHub plan.

- ☒  **Collaborative coding**  
Codespaces, Pull requests, Notifications, Code review, Code review assignments, Code owners, Draft pull requests, Protected branches, and more.
- ☐  **Automation and CI/CD**  
Actions, Packages, APIs, GitHub Pages, GitHub Marketplace, Webhooks, Hosted runners, Self-hosted runners, Secrets management, and more.
- ☐  **Security**  
Private repos, 2FA, Required reviews, Required status checks, Code scanning, Secret scanning, Dependency graph, Dependabot alerts, and more.
- ☐  **Client Apps**  
GitHub Mobile, GitHub CLI, and GitHub Desktop.



Skip personalization

- ☐  **Client Apps**  
GitHub Mobile, GitHub CLI, and GitHub Desktop.
- ☐  **Project Management**  
Projects, Labels, Milestones, Issues, Unified Contribution Graph, Org activity graph, Org dependency insights, Repo insights, Wikis, and GitHub Insights.
- ☐  **Team Administration**  
Organizations, Invitations, Team sync, Custom roles, Domain verification, Audit Log API, Repo creation restriction, and Notification restriction.
- ☐  **Community**  
GitHub Marketplace, GitHub Sponsors, GitHub Skills, Electron, and Atom.

Continue