

## How to run this bash

After obtaining `scriptingProject.sh`, modify its permissions to make it executable by executing:

```
sudo chmod +x scriptingProject.sh
```

## Execute the Script

With the script now executable, run it with `sudo` to grant it the necessary permissions for system-wide modifications:

```
sudo ./scriptingProject.sh
```

## Important Notes

- **Testing:** The script has been thoroughly tested on both Ubuntu and Debian systems. Despite this, due to the wide range of configurations and existing setups, it is advisable to review the script before running it on a critical system.
- **Internet Connection:** Ensure your system is connected to the internet. The script uses `apt` to download necessary packages, which requires an online connection.
- **Compatibility:** This script is compatible with Debian and Ubuntu systems only. It relies on the `apt` package management system.
- **User passwords set to:** `abcd`

## Troubleshooting

- **Permission Issues:** If you encounter permission-related issues, verify that your user account is included in the `sudoers` group.
- **apt Not Found:** Should you encounter "apt not found" errors, ensure your operating system is Debian-based and that `apt` is correctly installed.