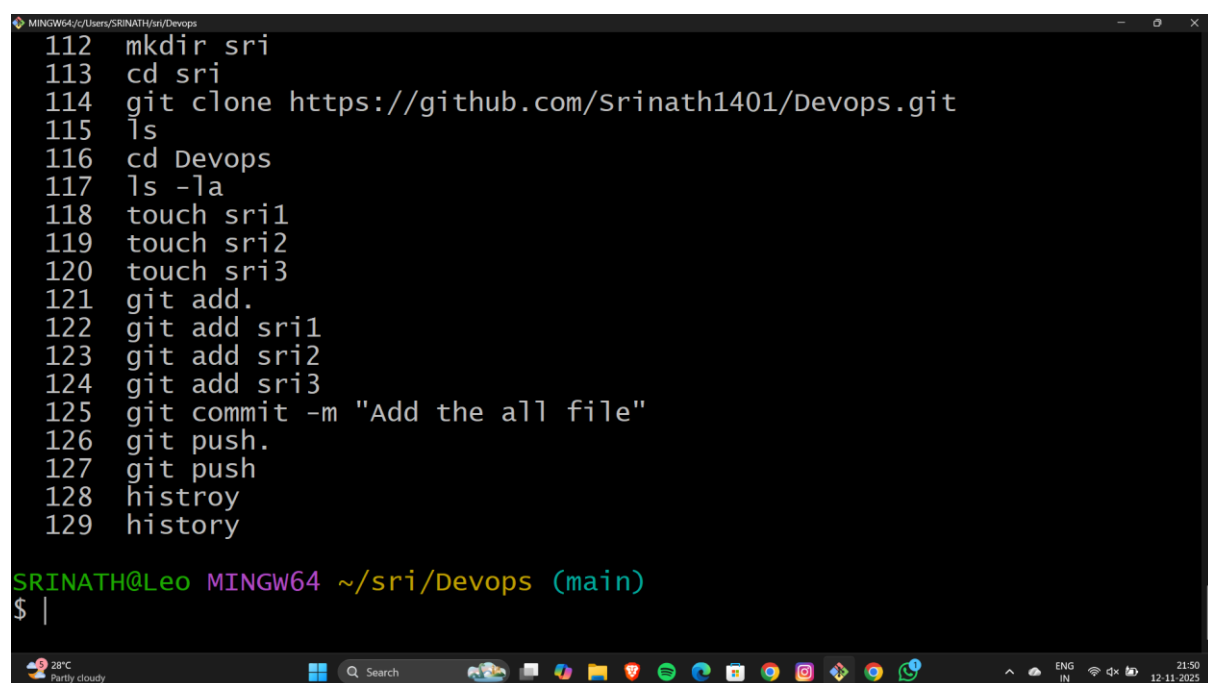


# Task 1

## Git:

Git is a free and open-source distributed version control system (DVCS) designed to handle everything from small to very large projects with speed and efficiency. It allows individuals and teams to track changes in source code and other files, collaborate effectively, and revert to previous versions if needed.

## Git Comment:



```
MINGW64:/c/Users/SRINATH/sri/Devops
112 mkdir sri
113 cd sri
114 git clone https://github.com/srinath1401/Devops.git
115 ls
116 cd Devops
117 ls -la
118 touch sri1
119 touch sri2
120 touch sri3
121 git add .
122 git add sri1
123 git add sri2
124 git add sri3
125 git commit -m "Add the all file"
126 git push.
127 git push
128 histroy
129 history

SRINATH@Leo MINGW64 ~/sri/Devops (main)
$ |
```

The screenshot shows a Windows terminal window titled 'MINGW64:/c/Users/SRINATH/sri/Devops'. The command history is displayed, showing a series of Git operations: creating a directory 'sri', cloning a GitHub repository into it, listing files, navigating into the cloned repository, adding files 'sri1', 'sri2', and 'sri3' to the staging area, committing them with the message 'Add the all file', and pushing the changes to a remote repository. The prompt at the end is '\$ |'. Below the terminal window, the Windows taskbar is visible, showing the date '12-11-2025' and time '21:50'.

## Github:

