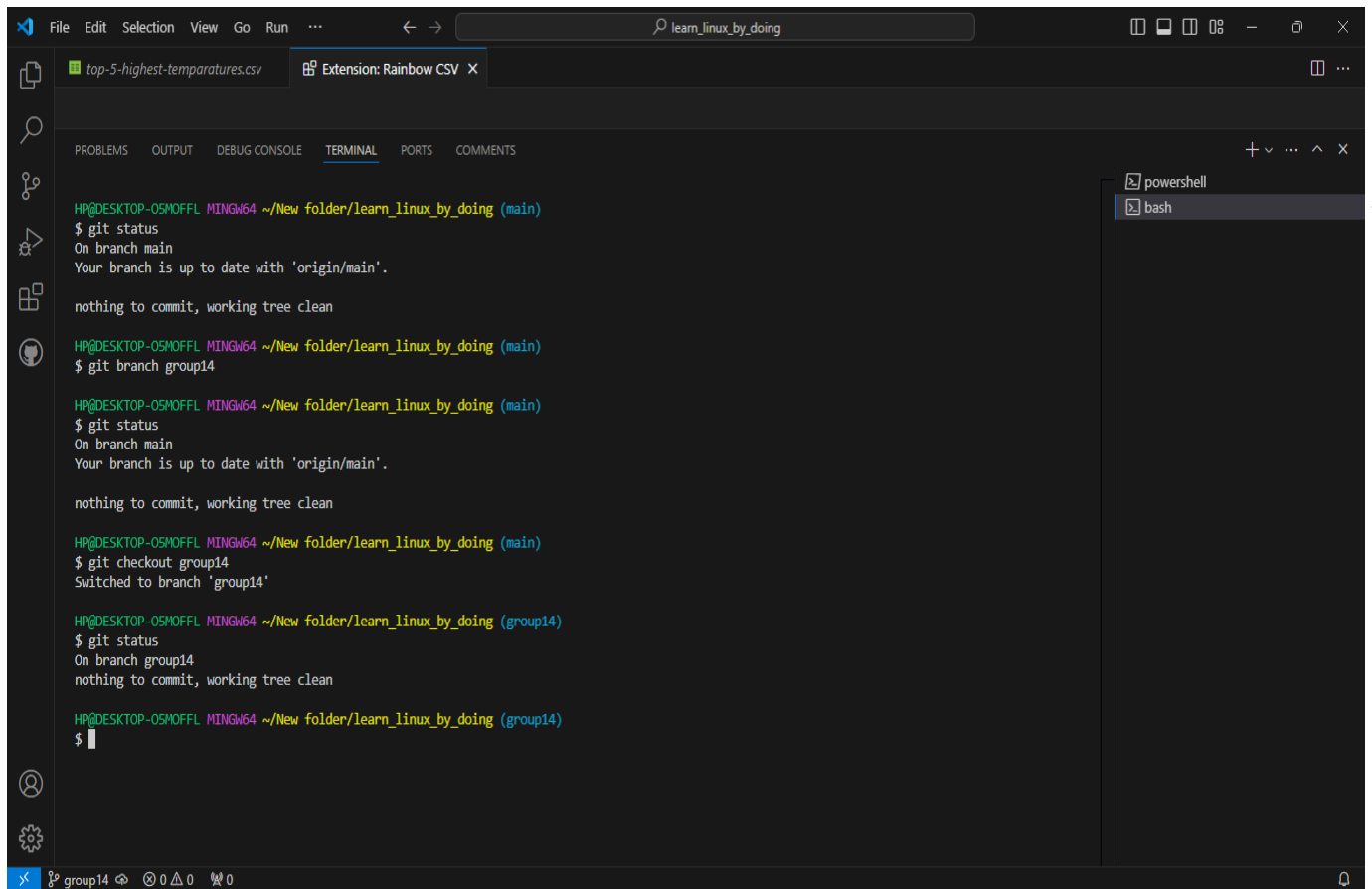


Use Git Bash (Bash)



The screenshot shows the Visual Studio Code interface. The top bar includes the menu (File, Edit, Selection, View, Go, Run, ...), a search bar with the text "learn_linux_by_doing", and window controls. The left sidebar contains icons for Explorer, Search, Source Control, Run and Debug, and Extensions. The main editor area shows a file named "top-5-highest-temperatures.csv" and an extension named "Rainbow CSV". The bottom panel is divided into two sections: the "TERMINAL" section on the left and the "TASK RUNNER" section on the right. The terminal displays the following output:

```
HP@DESKTOP-05MOFFL MINGW64 ~/New folder/learn_linux_by_doing (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean

HP@DESKTOP-05MOFFL MINGW64 ~/New folder/learn_linux_by_doing (main)
$ git branch group14

HP@DESKTOP-05MOFFL MINGW64 ~/New folder/learn_linux_by_doing (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

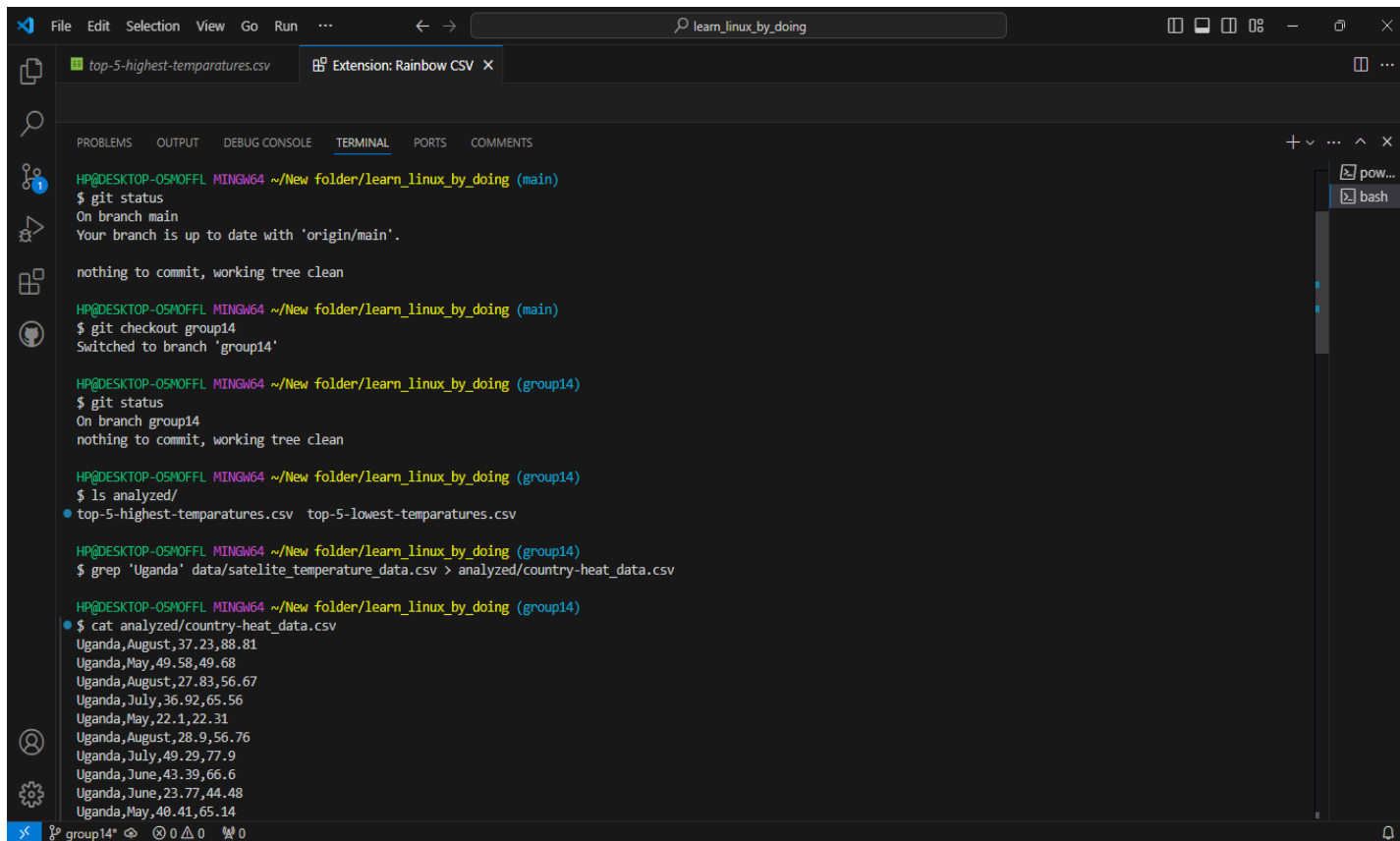
nothing to commit, working tree clean

HP@DESKTOP-05MOFFL MINGW64 ~/New folder/learn_linux_by_doing (main)
$ git checkout group14
Switched to branch 'group14'

HP@DESKTOP-05MOFFL MINGW64 ~/New folder/learn_linux_by_doing (group14)
$ git status
On branch group14
nothing to commit, working tree clean

HP@DESKTOP-05MOFFL MINGW64 ~/New folder/learn_linux_by_doing (group14)
$
```

The task runner panel on the right shows two tasks: "powershell" and "bash". An arrow points to the "bash" task, indicating it is the selected task.



The screenshot shows a Visual Studio Code window with a terminal open. The terminal is running a series of git commands and file analysis tasks. The file explorer on the left shows a file named 'top-5-highest-temperatures.csv'. The terminal output is as follows:

```
HP@DESKTOP-05M0FFL MINGW64 ~/New folder/learn_linux_by_doing (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean

HP@DESKTOP-05M0FFL MINGW64 ~/New folder/learn_linux_by_doing (main)
$ git checkout group14
Switched to branch 'group14'

HP@DESKTOP-05M0FFL MINGW64 ~/New folder/learn_linux_by_doing (group14)
$ git status
On branch group14
nothing to commit, working tree clean

HP@DESKTOP-05M0FFL MINGW64 ~/New folder/learn_linux_by_doing (group14)
$ ls analyzed/
● top-5-highest-temperatures.csv  top-5-lowest-temperatures.csv

HP@DESKTOP-05M0FFL MINGW64 ~/New folder/learn_linux_by_doing (group14)
$ grep 'Uganda' data/satelite_temperature_data.csv > analyzed/country-heat_data.csv

HP@DESKTOP-05M0FFL MINGW64 ~/New folder/learn_linux_by_doing (group14)
● $ cat analyzed/country-heat_data.csv
Uganda,August,37.23,88.81
Uganda,May,49.58,49.68
Uganda,August,27.83,56.67
Uganda,July,36.92,65.56
Uganda,May,22.1,22.31
Uganda,August,28.9,56.76
Uganda,July,49.29,77.9
Uganda,June,43.39,66.6
Uganda,June,23.77,44.48
Uganda,May,40.41,65.14
```

The terminal window has a status bar at the bottom showing 'group14*' and some icons. The file explorer on the left shows the file 'top-5-highest-temperatures.csv' and an extension 'Rainbow CSV'.