

```
HP@DESKTOP-7H7DA2Q MINGW64 ~
$ git --version
git version 2.46.0.windows.1

HP@DESKTOP-7H7DA2Q MINGW64 ~
$ git config --global user.name disurigihansa

HP@DESKTOP-7H7DA2Q MINGW64 ~
$ git config --global user-email disurig@gmail.com
error: key does not contain a section: user-email

HP@DESKTOP-7H7DA2Q MINGW64 ~
$ git config --global user.email disurig@gmail.com

HP@DESKTOP-7H7DA2Q MINGW64 ~
$ git config --global user.name
disurigihansa

HP@DESKTOP-7H7DA2Q MINGW64 ~
$ git config --global color.ui auto
```

The screenshot shows the GitHub interface for a repository named 'SCS1303' by user 'Disuri-hash'. The repository is public. The page includes navigation tabs for Code, Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, and Settings. Below the repository name, there are buttons for Pin, Unwatch (1), Fork (0), and Star (0). The main content area features two cards: 'Set up GitHub Copilot' and 'Add collaborators to this repository'. A 'Quick setup' section provides instructions for cloning the repository using Desktop, HTTPS, or SSH, with the URL 'https://github.com/Disuri-hash/SCS1303.git'. It also suggests including a README, LICENSE, and .gitignore file. At the bottom, there is a section for creating a new repository on the command line with the command 'echo "# SCS1303" >> README.md'.

Disuri-hash / SCS1303

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

SCS1303 Public

Pin Unwatch 1 Fork 0 Star 0

Set up GitHub Copilot
Use GitHub's AI pair programmer to autocomplete suggestions as you code.
[Get started with GitHub Copilot](#)

Add collaborators to this repository
Search for people using their GitHub username or email address.
[Invite collaborators](#)

Quick setup — if you've done this kind of thing before

[Set up in Desktop](#) or [HTTPS](#) [SSH](#) <https://github.com/Disuri-hash/SCS1303.git>

Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

...or create a new repository on the command line

```
echo "# SCS1303" >> README.md
```