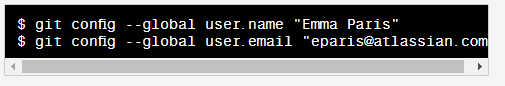
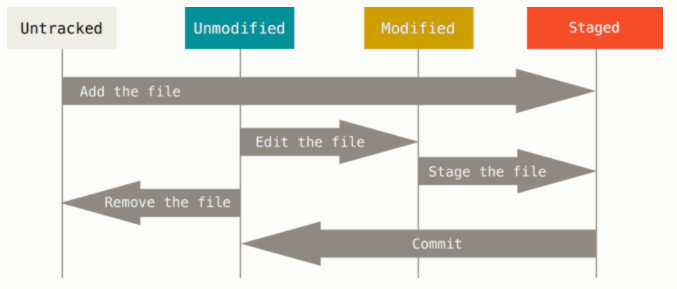
Readme for git usage

1. Download the latest [Git for Windows installer](https://git-for-windows.github.io/).
2. When you've successfully started the installer, you should see the **Git Setup** wizard screen. Follow the **Next** and **Finish** prompts to complete the installation. The default options are pretty sensible for most users.
3. Open a Command Prompt (or Git Bash if during installation you elected not to use Git from the Windows Command Prompt).
4. Run the following commands to configure your Git username and email using the following commands, replacing Emma's name with your own. These details will be associated with any commits that you create:
5. Type git init in the command line at the location of the repository. This creates a new subdirectory named .git that contains all of your necessary repository files – a Git repository skeleton.
6. Status of files in the git repository:-
7. Install tortoise git from git installer for windows.
8. We can perform the git operations such as add, delete, commit, push, pull and show log in the current repository by using the right click in the repository folder and selecting tortoise git from the drop down menu.
9. A GitHub account with the username can be set and the files in the repository can be cloned and made available globally.