

- things done really quickly.
- For the next step, you will be asked to adjust your PATH environment. Just select the default recommended option.
 - Then you will be asked to select an HTTPS transport backend. OpenSSL is the default option. It is a popular choice and also the preferred way to do things in the Git world. So keep it at the default 'Use the OpenSSL library' and hit *Next*.
 - The next option will specify how the Git client should handle line endings. The preferred way is to use the recommended default option, which allows you to locally handle line endings in Windows-style but while committing, you'll use UNIX-style line endings for interoperability. In that way, you can use the repository in both Windows and Linux without any issues.
 - Now you'll be asked to choose which terminal emulator to use – and anything is fine. MinTTY works great with Git; so we will go ahead with it for this tutorial.
 - For the extra options, keep the default settings and hit *Next*.
 - Once you are done, hit *Install*. You have the option to 'Enable experimental, built-in add -i/p' but since it's experimental, this might not be stable yet. So keep this option unchecked and hit *Install*. Launch the Git client and you will be presented with a screen similar to the one shown in Figure 4.

Now we have two options – we can either create a directory from scratch and then upload it to GitHub, or we can import an already created GitHub repository and start working from there.

If you have selected to include a README file or a licence in your repository, the latter will already have been populated by now and will be ready to be imported.

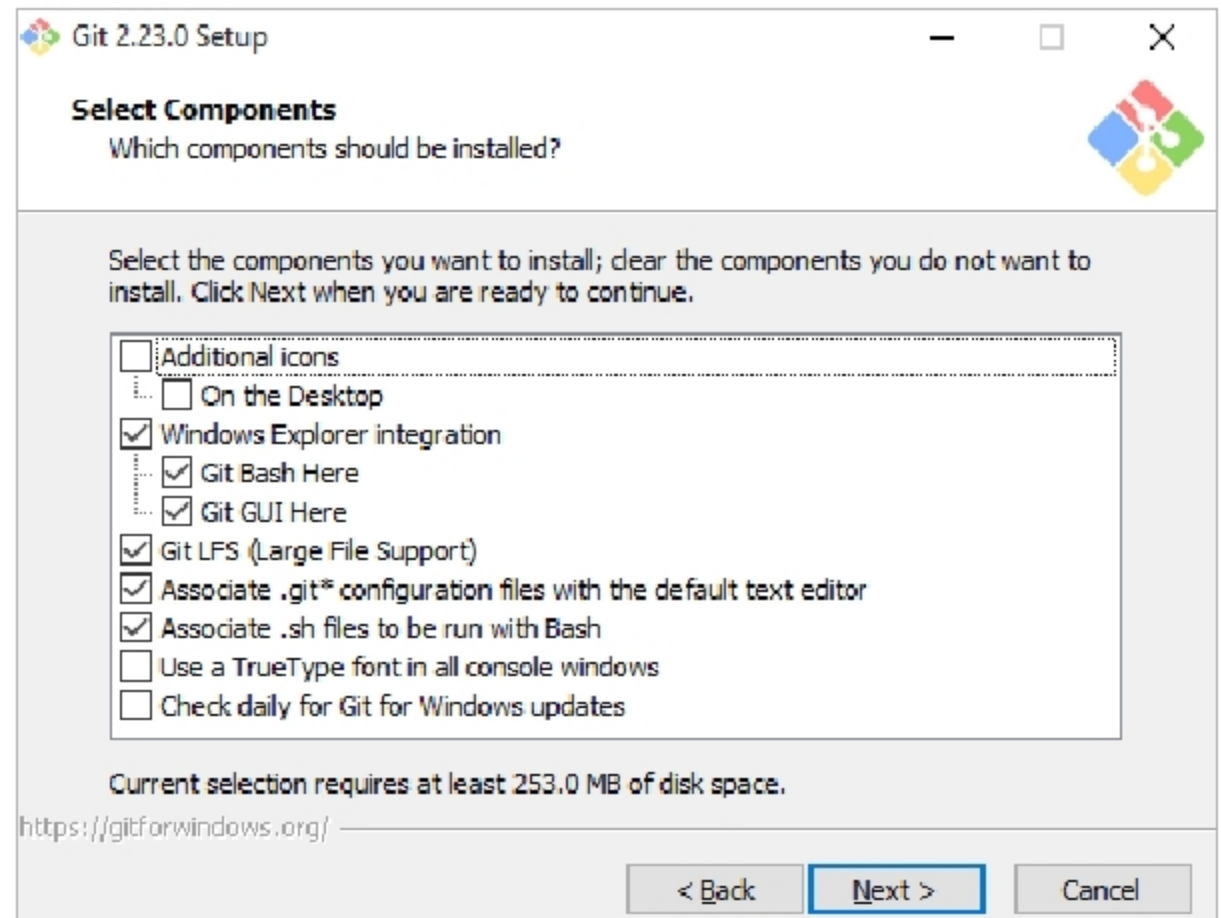


Figure 3: Components to install



Figure 4: Git client on launch

So, we can simply go ahead and write:

```
git clone https://github.com/username/
repository
```

In my case this is:

```
git clone https://github.com/2DSharp/
learning-git
```

This command will download the repository onto your local system for you to work on.

If you have created a private repository, a separate GitHub GUI client will pop up asking for your credentials; so enter your user name and password to proceed.

Now if you type *ls* and press *Enter* in the Git console, it will show you the list of files and folders available in the current directory. You can find your repository name there as well. To enter

into that directory, run the command *cd <repository-name>*.

If you haven't created the README or the licence file, you will need to initialise the repository first and add the remote server location where it is hosted. You can do this by typing the following:

```
git init
git remote add origin https://github.
com/username/repository.git
```



Tip: By default, the directory is set to *C:\Users\Windows Username*. If you want to change the location where Git is cloned, simply *cd* into that directory and type *git clone*. Now, whatever changes we make in this folder will be tracked by Git.

So let us add a new file in the directory by going to Windows Explorer. One shortcut to opening up Windows