**#9- SeleniumWebDriver- Github Integration with Maven Project**

**Integration URL :** URI for EGit Plugin location <http://download.eclipse.org/egit/updates>

## Git Binaries Installation

Now let us start by installing "Git Binaries".

**Step 1)** Launch the Browser and navigate to URL- https://git-scm.com/

**Step 2)** Download the latest stable release.

**Step 3)** Click on downloads for windows once the file is downloaded we can begin with our installation.

**Step 4)** Go to the download location or icon and run the installer.

**Step 5)** Click through welcome and General Public license.

**Step 6)** Click on "next" button in git setup wizard

**Step 7)**Read the GNU General Public License and click on next

Another window will pop up,

**Step 8)** In this step,

1. Select the Directory where you want to install "Git Binaries" and
2. Click on next button

**Step 9)** Select the component which you want to install and click on next

**Step 10)** If you want to create a start menu folder for Git, leave the setting default and click on next.

**Step 11)** In this step,

1. Select Use Git from the Windows Command Prompt to run Git from the command line and
2. Click on next.

Leave the default setting and click on next to install.

**Step 12)**In this step,

1. Select Use Open SSH It will help us to execute the command from the command line, and it will set the environmental path.
2. Click on next button.

**Step 13)**In this step,

1. Select "Checkout windows-style, commit Unix-style line ending".(how the git hub should treat line endings in text files).
2. Click on next button.

**Step 14)**In this step,

* 1. Select Use MinTTY is the default terminal of MSys2 for Git Bash
  2. Click on next button

Once git is installed successfully, you can access the git.

Open Command prompt and type "git" and hit "Enter" If you see below screen means it is installed successfully