Svn:

* The workflow - central -----developer systems.
* Central repository - means svn has one central repository. Every developer checkout this repo to their systems. If one developer have broken code, other developers can’t commit their code.
* Checkout - when you checkout your code from svn to your system, it only gives you the latest version of your project. Not all versions.
* Staging area - svn doesn’t have staging area.

Git:

* The workflow - central------local-----deveopers
* Distributed repo - means every developer have their own repo in their systems.
* Checkout - when developers clone the git repo, you will get complete history of your project. i.e all your commit history.
* Staging area - git have staging area