OKOJI SOCHUKWUMA

SOFTWARE DEVELOPMENT CLASS

ASSIGNMENT 3

1. Git is a version control system that lets you manage, keep track of your code history and the changes you make

**Importance**

* Keep Track of changes
* Keep code in an accessible location for collaboration and contribution from other team members
* Serves as a backup

1. **Types of version control**

Local version control

centralized version control

Distributed version control

**Types of version control Tools**

* CVS
* SVN
* Mercurial
* Bazzar
* Monotone

1. Software Management is a sub discipline of project management, it is basically the planning and leading the execution of the development of a software product

* Scoro
* Proof hub
* base camp
* Asana
* Jira
* Work zone
* Citrix Podio
* Notion
* Trello