Summary

GitHub:

GitHub is a Web-based repository hosting services. It offer all the distributed version control. GitHub provides web-based graphical interface. GitHub provides us to work on branches which we clone from the master file. Git is a tool to access GitHub. GitHub is just a version management or project management tool.

We will clone the master file to the local machine and work on it. We will update the work by commit and push to the master’s file in Github UI.

Zenhub:

ZenHub is extension of GitHub that’s adds robust Project Management features directly in to Github UI. We can allocate the project sub-work to any of the other members. It is easily a drag and drop tool to view the updates of the project.

Visio:

It is a tool which is a diagramming and vector graphics application and is part of the Microsoft office. we can create simple block diagram tool for drawing UML diagrams.

* I have learnt about the Github , Zenhub, Visio and how to use it.
* UML Diagrams are used to create project buildings.