**Github**

* Git is a Version control system, which is used by developers to work on code.
* Learnt about creating git account.
* Learnt about installing git in windows, linux and mac.
* Learnt about setting up git with SSH and HTTPS.
* Learnt about creating files in repo and pushing them to git master repo.
* Learnt about creating branches in a git repo.
* Learnt about merging the branches to the git master.
* Learnt about pull requests.

**Zenhub**

* Zenhub is a git plugin which works as agile management tool between the developers.
* It uses agile development model design to manage the project deliverables.
* It makes users to design deliverable dates as flexible and follow the agile model.
* Each bug, enhancement and minor bugs is labeled accordingly to effect.
* We can see the visualizations of the number of bugs completed and all the relevant to users.

**Cloudera**

* Cloudera is a company which provides services to its hadoop ecosystem product called Cloudera.
* Cloudera hadoop ecosystem distributes and provides all the tools of hadoop as in a vmware image file.
* We need not install each part of hadoop seperately. Cloudera actually binds all the tools together and provides it as a package.