GitHub

======

What is GitHub?

-- GitHub is a code hosting platform for version control and collaboration.

-- It lets you and others work together on projects from anywhere

-- GitHub consists of essentials like repositories,branches,commits and Pull Requests.

-- A repository is usually used to organize a single project.

-- Repositories can contain folders and files, images,videos, spreadsheets and data sets- anything your project needs.

-- Branching is the way to work on different versions of a repository at one time.

-- On GitHub saved changes are called commits.

-- Pull Requests are the heart of collaboration on GitHub. When you open a pull request, you're proposing your changes and requesting that

someone review and pull in your contribution and merge them into their branch.

-- As soon as you make a commit, you can open a pull request and start a discussion, even before the code is finished.

===============================================================================================================================================