When somebody makes a computer program, it has often had changes made to ensure it works properly. Git is a common system that multiple programmers use to track the versions of problem solving in the creation of a functional computer program.

Git works on a number of operating systems and every developer’s working copy of the code that makes the program, also known as a repository, contains the full history of all changes. Git supports nonlinear development workflows.

Git Hub is the web-based hosting area for those programmes being developed with Git, hub being a figurative central structure connecting peripheral developers.

‘GitHub is accessed by individuals, teams and enterprises and host open and private source software projects. The users can have discussions, manage repositories they are working on, submit contributions to other’s repositories and review changes to code.