DevOps MEANS DEVELOPER OPERATIONS.

Open source applications allows software developers has access to a project online from anywhere in the world. They are open source because their source codes can be accessed. .NET, ANGULAR, GitHub etc

Both Devops and GitHub are doing same and serve same purpose.

Both are owned by Microsoft. it is called azure devops and or azure cloud.

Difference between the too

Azure Devops - it was renamed from (Team Foundation Server). Is a version control system

Azure Cloud - this is a computing platform using for computing.

Git itself is an operating system that all of these version control systems operate on.

version control helps you to manage your codes, solutions and allows everyone from different locations be able to complete a project remotely.

Azure DevOps is basically used in managing project. It helps to combine a full project together in the application. it enables different teams to work together easily and share files(codes).

FILES - It simply

COMMENTS -It is used to

before you do git staging, you need to push and commits

staging is done by using the git command (git add \*)

commits command is used as (git commit -m "Initial project")

there is always an admin that allows for the approval for pulling request