Repository:

* A repo is a container which is used to store and manage your code in a systematic way.
* All the code will be available in azure repo.
* Repo is a version control tool which is used to manage code.

Version control:

* Version control systems are a type of software which are used to track and manage each and every change in code done by individual or a team.
* Version control is a software used to manage our code.
* Azure repos provides two types of version control, Distributed version control, Team foundation version control.

Use of repo:

* To store the code of project.
* Track and manage each and every change done in code by team.
* Multiple team members can work on code without any issue.

Terraform:

* Terraform is an infrastructure as code (IAC) tool that allows you to build, change and version infrastructure safely and efficiently.
* Terraform tutorials online often demonstrate a directory structure consisting of three files,
* main.tf: contains all providers, resources, and data sources. variables.tf: contains all defined variables. output.tf: contains all output resources.