Anaconda: Free and open source distribution (repository) of Python and R programming languages with automatically installed open source scientific packages.

Conda: Package and environment manager that comes with Anaconda. Conda installs packages and their dependencies from the Anaconda repository.

Conda environment: This is a folder or directory that contains specific collection of conda packages so they can be maintained and run separately without interference from each other. There can be a Python 2 environment that contains Python 2 packages and another different environment with Python3 and Python 3 packages.

Git: