**Atlassian:** DevOps is a set of practices, tools and a cultural philosophy that automate and integrate the process between s/w development and IT teams. It emphasizes team empowerment, cross team communication and collaboration and technology automation

**Gitlab:** DevOpsis a combination of software development (dev) and operations (ops). It is defined as a software engineering methodology that aims to integrate the work of development and operations team by facilitating a culture of collaboration and shared responsibility

**GFG:** DevOps is a transformative culture and practice that unites software development and IT operations teams. By fostering collaboration and leveraging automation technologies, DevOps enables faster, more reliable code deployment to production in an efficient and repeatable manner

**Wikipedia:** DevOps is a methodology integrating and automating the work of software development and information technology operations. It serves as a means for improving and shortening the system development life cycle. DevOps is a complementary to agile software development; several DevOps aspects came from the agile approach.

**IBM:** DevOps is a s/w development methodology that accelerates the delivery of high quality applications and services by combining and automating the work of s/w development and IT operations team

**Coursera:** DevOps is an approach to working that emphasises the quick, incremental, and continuous delivery of products.