Cloud Deployement

| Team ID | NM2023TMID04387 |
|--------------|----------------------------------|
| Project Name | Project – Ethereum Decentralised |
| | Identity Smart Contract |

Blockchain Be Decentralized On The Cloud:

In cloud computing, blockchain can create a decentralized network of nodes that share data and processing power. This allows enterprises to avoid needing a single, centralized provider. Instead, they can rely on a distributed network of computers that are not under the control of any one company.

Cloud Computing Centralized Or Decentralized:

Cloud computing provides organizations access to infrastructure, platform, and application services running in centralized or distributed environments that allow system owners to use operating capacity, processing, and data storage offered by the cloud provider, at a cost determined by the amount of resources.

