MICROSOFT AZURE

DATA: It refers to the digital information generated, processed, and stored within cloud-based systems and services. Cloud computing involves using remote servers hosted on the internet to store, manage, and process data, instead of relying on local servers or personal computers.

STORAGE: It refers to the allocation and management of memory resources for storing data and program instruction.

COMPUTE: It refers to the process of executing instructions and performing calculations or operations using a computers processing units ( CPUs ,GPUs etc ).

NETWORK: It refers to the interconnected infrastructure that enables communication and data transfer between various components, services, and users within the cloud environment.