

1. What is Cloud Computing?

Cloud computing is the delivery of computing services such as servers, storage, databases, networking, software, and analytics over the internet. It allows users to access resources on demand without owning or maintaining physical infrastructure.

Benefits:

- Cost savings
- Scalability
- High availability
- Remote accessibility
- Automatic updates and maintenance

2. What are the Advantages of Microsoft Azure?

Microsoft Azure is Microsoft's cloud computing platform.

Advantages:

1. **Scalability** – Easily increase or decrease resources based on demand.
2. **Cost-Effective** – Pay only for the resources used.
3. **High Availability** – Provides reliable and continuous services.
4. **Security** – Advanced security features and compliance certifications.
5. **Integration** – Works seamlessly with Microsoft products such as Windows and Office.
6. **Global Reach** – Data centers located worldwide.
7. **Disaster Recovery** – Backup and recovery services for business continuity.

3. What is Hosting in Azure?

Hosting in Azure refers to deploying and running applications, websites, databases, or services on Azure's cloud infrastructure instead of using local servers.

Features:

- Web application hosting
- Virtual machine hosting
- Database hosting
- Storage hosting
- Automatic scaling and monitoring

Example:

A company can host its website on Azure so users worldwide can access it through the internet without maintaining physical servers.

4. What are IaaS, PaaS, and SaaS?

Service Model	Full Form	Description	Example
IaaS	Infrastructure as a Service	Provides virtualized computing resources such as servers, storage, and networking. Users manage OS and applications.	Azure Virtual Machines
PaaS	Platform as a Service	Provides a platform for developing, testing, and deploying applications without managing infrastructure.	Azure App Service
SaaS	Software as a Service	Delivers software applications over the internet. Users simply use the software.	Microsoft 365

SaaS → Use Software

PaaS → Develop & Deploy Applications

IaaS → Manage Servers, Storage & Network

Key Difference

Feature	IaaS	PaaS	SaaS
Infrastructure Management	User	Provider	Provider
Application Development	User	User	Provider
Software Usage	User	User	End User
Control Level	High	Medium	Low