

Introduction to the CLOUD COMPUTING

To watch each video you need to right click on the Hyperlink just below the highlighted task in red color and select the Open Hyperlink option... it will take you to the YouTube where you can watch the concerned video.

You are required to watch the video and draft minimum 10 meaningful Questions having Single Word / Single Line answer for it. You need to type in the Answer in the next now indicated with "Ans"

Cloud Computing Overview by Technology Profession https://www.youtube.com/watch?v=C0RKwxpgYSS	
Q1	What does cloud computing do?
Ans	It uses remote servers to store data and access data instead of relying on local hard drives and private data centers.
Q2	Can we say internet and cloud computing are synonymous.
Ans	Yes we can say
Q3	What are three most common cloud offerings?
Ans	1. Infrastructure as a service 2. Platform as a service 3. Software as a service
Q4	When you store your documents and files online using BOX or Google, it is an example of which cloud offering?
Ans	Infrastructure as a service
Q5	What are the core benefits of cloud computing?
Ans	There are a bunch of benefits of cloud computing like Cost savings, Elasticity, Scalability, Dynamically adjusts to load bursts and Storage on demand.
Q6	Write down some benefits of cloud computing from business point of view.
Ans	From a business point of view it gives more flexibility to get into new businesses. It has the ability to duplicate or adopt successful business processes. It also allows IT leadership to focus on the business rather than maintenance. It optimizes the communication of business process.
Q7	Is cloud computing flexible?
Ans	Yes, cloud computing is flexible.
Q8	On which things can an individual get access through cloud offerings?
Ans	They get access to Email, file storage, credit card processing, office Apps, games.,
Q9	Can we leverage Software as a Service anytime?

Ans	Yes we can
Q10	What happen when an individual have a cloud offering?
Ans	It allows you to access resources, data, services and applications from anywhere you want.