## Introduction to the AWS (Amazon Web Services)

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"

How AWS Works   AWS Tutorial for Beginners By Linux Academy						
https://www.youtube.com/watch?v=qcY-uiEHhn0						
Q1	What is amazon web service?					
Ans	AWS is a subsidiary of Amazon.com that provides on-demand cloud computing platforms to					
	individuals, companies and governments, on a paid subscription basis with a free-tier option					
	available for 12 months.					
Q2	Amazon Web Service is also known as?					
Ans	AWS					
Q3	What things are offered by AWS?					
Ans	It offers a wide range of cloud-based services including computing power, storage,					
	databases, networking, machine learning security and AI.					
Q4	How you connect with the cloud?					
Ans	Through internet					
Q5	What are the common personal uses of the cloud service?					
Ans	Common personal uses of cloud services include data storage and backup, email, personal					
	websites and blogs.					
Q6	What do you mean by fault tolerant?					
Ans	It means that the cloud infrastructure and services are designed to minimize downtime and					
	maintain availability despite individual component failure.					
Q7	Why an Enterprises use cloud service?					
Ans	The reasons are Scalability, security, global reach and cost savings.					
Q8	What the term elasticity means?					
Ans	It refers to the ability to quickly and easily scale resources based on demand.					
Q9	Difference between cloud and AWS.					
Ans	The cloud is a general concept referring to the delivery of computing resources over the					
	internet, while AWS is specific cloud service provider.					

Q10	What are main cloud terms?
Ans	IAAS, PAAS, and SAAS.