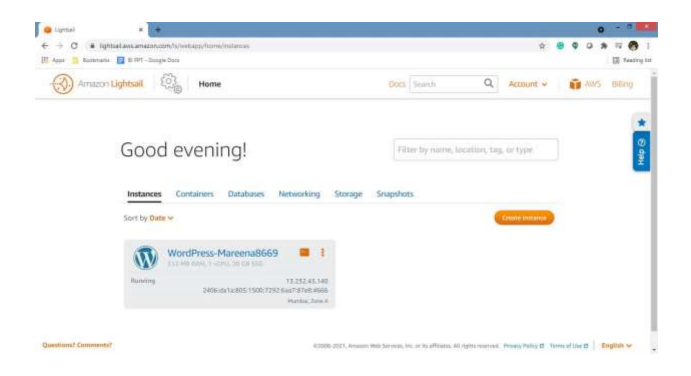
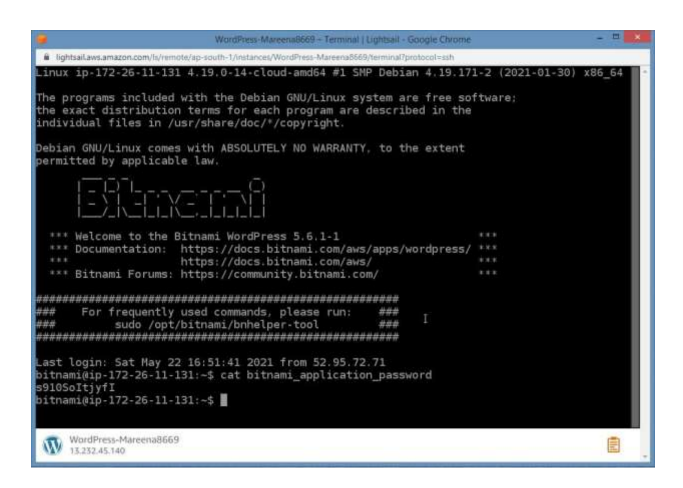
Name of candidate:	Mareena Mark Fernande	Mareena Mark Fernandes		
Roll no.: 8669	Year: TE	Semester:-VI		
Branch: IT	Subject: Cloud Service D	Subject: Cloud Service Design Lab		
Experiment No.: 7	Date of performance:	Date of submission:		
CO's Covered: LO4	·	·		

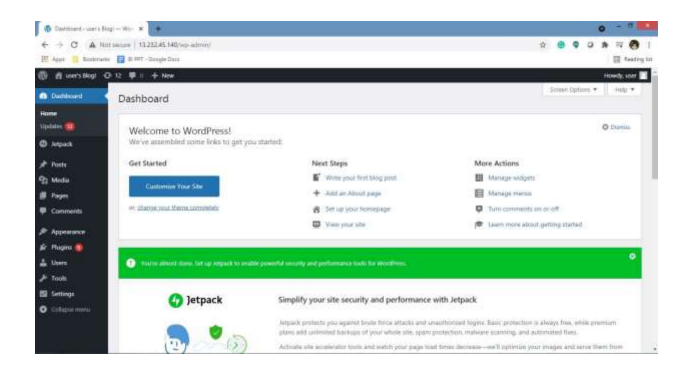
Rubrics for Practical

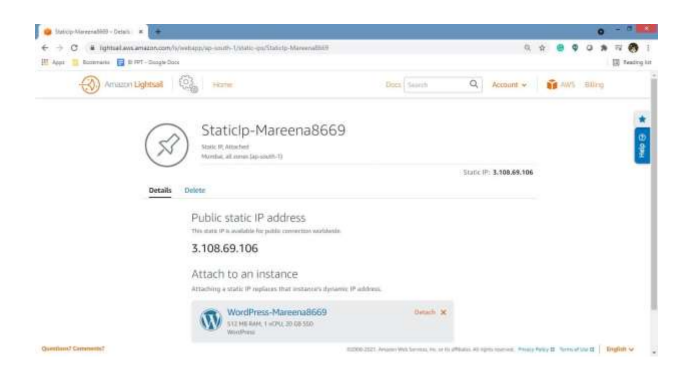
Indicator	Poor	Average	Good	Excellent
Timeline	More than two	Two weeks late	One week late	Early or on time
(3)	weeks late (0)	(1)	(2)	(3)
Knowledge (3)	Not Able to	Able to answer a	Able to answer	Able to answer
	answer any	Question (1)	few Questions	all questions (3)
	Question (0)		(2)	
Performance (4)	Able to partially	Able to perform	Able to perform	Able to perform
	perform the	the experiment	the experiment	the experiment
	experiment (1)	for certain extent	with support (3)	considering all
		(2)		aspects (4)
Rubrics	Timeline(3)	Knowledge(3)	Performance(4)	Total (10)
Score				

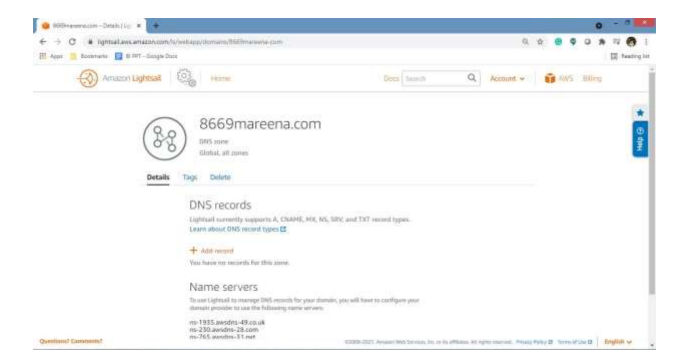
Signature of faculty:











Conclusion:

LightSail is an easy-to-use virtual private server (VPS) that offers you everything needed to build an application or website, plus a cost-effective, monthly plan. Whether you're new to the cloud or looking to get on the cloud quickly with AWS infrastructure you trust, we've got you covered. Hosting and managing WordPress Application on LightSail is very easy and flexibly.

Post labs:

- 1. Discuss Amazon Web Services CloudWatch Ans:
 - a. Amazon CloudWatch is a monitoring service for Amazon Web Services cloud resources and the applications you run on Amazon Web Services.
 - b. Amazon CloudWatch can be used to collect and track metrics, collect and monitor log files, set alarms, and automatically react to changes in your Amazon Web Services resources.
 - c. Amazon CloudWatch can monitor Amazon Web Services resources such as Amazon EC2 instances, Amazon DynamoDB tables, and Amazon RDS DB instances, as well as custom metrics generated by your applications and services, and any log files your applications generate.
 - d. Amazon CloudWatch can be used to gain system-wide visibility into resource utilization, application performance, and operational health. These insights can be used to react and keep your application running smoothly.
 - e. Use Cases:
 - Monitor Amazon EC2
 - Monitor Other Amazon Web Services Resources
 - Monitor Custom Metrics
 - Monitor and Store Logs
 - Set Alarms
 - Monitor and React to Resource Changes.