

## **DAILY ONLINE ACTIVITIES SUMMARY**

<b>Date:</b>	24/07/2020		<b>Name:</b>	Priya Nagari
<b>Sem &amp; Sec</b>	Fourth SEM section B		<b>USN:</b>	4AL18CS063
<b>Descriptive Test Summary</b>				
<b>Subject</b>	_____			
<b>Max. Marks</b>	_____	<b>Score</b>	_____	
<b>Certification Course Summary</b>				
<b>Course</b>	AWS Fundamentals: Going Cloud-Native			
<b>Certificate Provider</b>	coursera	<b>Duration</b>	7.2hr	
<b>Coding Challenges</b>				
<b>Status:</b>				
<b>Uploaded the report in Github</b>		YES		
<b>If yes Repository name</b>		<b>Priya_Nagari</b> <b>link:</b> <a href="https://github.com/alva-foundation/Priya_Nagari">https://github.com/alva-foundation/Priya_Nagari</a> <a href="https://www.alva-foundation.com/education-activities">s-education-activities</a>		
<b>Uploaded the report in slack</b>		YES		

## Online Test Details:

No test

## Course Details:

**Name of the course:** AWS Fundamentals: Going Cloud-Native

**certificate provider:** coursera     **duration:** 7.2hrs

Today I have enrolled for “AWS Fundamentals: Going Cloud-Native” course in coursera of 7.2 hours duration. Today I have done with BYODB vs Amazon RDS.

The screenshot shows a web browser window displaying a Coursera lecture slide titled "BYODB vs Amazon RDS". The slide content is as follows:

DB	App optimization
	Scaling
	High availability
	Database backups
	DB s/w patches
	DB s/w installs
	OS patches
	OS installation
	<del>Server maintenance</del>
	<del>Rack &amp; stack</del>
<del>Power, HVAC, net</del>	

Handwritten orange text "DB" and a bracket group the first five items. The last three items are crossed out with a red X.

The right sidebar contains a "Notes" section with the following text:

Click the "Save Note" button when you want to capture a screen. You can also highlight and save lines from the transcript below. Add your own notes to anything you've captured.

The bottom of the screen shows a Windows taskbar with the search bar and various application icons.

### **Workshop Details:**

**Today I had attended the Workshop organized by AIET on the topic “How to develop pythonic coding rather than python coding – Logic Perspective”. This Workshop was driven by Prof S Mohideen Badhusha Dept. Of CSE AIET. The workshop is of 2 hours of duration. And today this workshop is completed and I got certificate for this workshop and I have uploaded in git.**