

## **DAILY ONLINE ACTIVITIES SUMMARY**

<b>Date:</b>	22/07/2020		<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-technology">s-education-technology</a>		
<b>Uploaded the report in slack</b>		YES		

## Online Test Details:

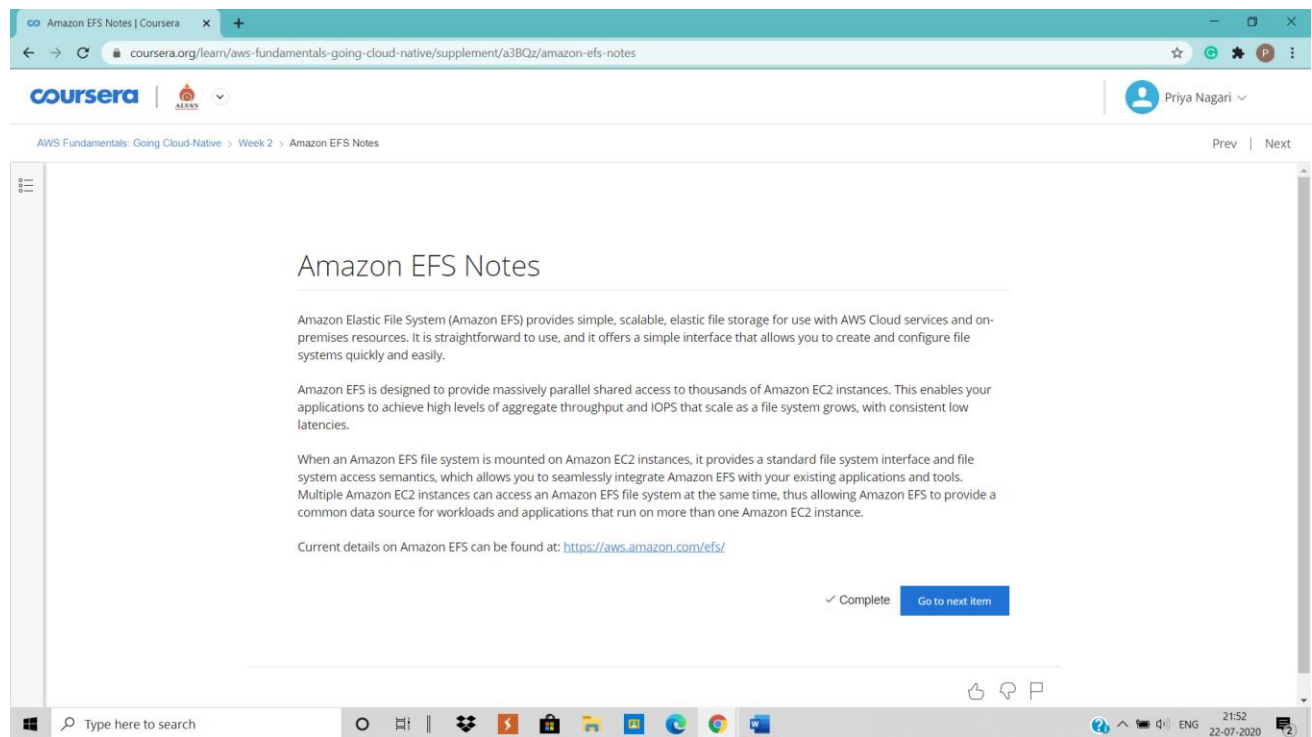
No test

## 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 Elastic file system EFS notes given by coursera.



The screenshot shows a web browser window displaying the Coursera course page for 'Amazon EFS Notes'. The browser's address bar shows the URL: [coursera.org/learn/aws-fundamentals-going-cloud-native/supplement/a3BQz/amazon-efs-notes](https://coursera.org/learn/aws-fundamentals-going-cloud-native/supplement/a3BQz/amazon-efs-notes). The Coursera logo and the user's name 'Priya Nagari' are visible in the top navigation bar. The main content area is titled 'Amazon EFS Notes' and contains the following text:

Amazon Elastic File System (Amazon EFS) provides simple, scalable, elastic file storage for use with AWS Cloud services and on-premises resources. It is straightforward to use, and it offers a simple interface that allows you to create and configure file systems quickly and easily.

Amazon EFS is designed to provide massively parallel shared access to thousands of Amazon EC2 instances. This enables your applications to achieve high levels of aggregate throughput and IOPS that scale as a file system grows, with consistent low latencies.

When an Amazon EFS file system is mounted on Amazon EC2 instances, it provides a standard file system interface and file system access semantics, which allows you to seamlessly integrate Amazon EFS with your existing applications and tools. Multiple Amazon EC2 instances can access an Amazon EFS file system at the same time, thus allowing Amazon EFS to provide a common data source for workloads and applications that run on more than one Amazon EC2 instance.

Current details on Amazon EFS can be found at: <https://aws.amazon.com/efs/>

At the bottom right of the content area, there is a 'Complete' status and a 'Go to next item' button. The Windows taskbar is visible at the bottom of the screen, showing the time as 21:52 on 22-07-2020.

### **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.**