

## **DAILY ONLINE ACTIVITIES SUMMARY**

<b>Date:</b>	28/5/2020	<b>Name:</b>	Rahul J
<b>Sem &amp; Sec</b>	8 <sup>th</sup> B sec	<b>USN:</b>	4AL16CS130
<b>Online Test Summary</b>			
<b>Subject</b>	SMS		
<b>Max. Marks</b>	60	<b>Score</b>	48
<b>Certification Course Summary</b>			
<b>Course</b>	Cloud foundations		
<b>Certificate Provider</b>	Greatlearning academy	<b>Duration</b>	4.5hrs
<b>Coding Challenges</b>			
Given an array arr[] of size N and an integer K. The task is to find the last remaining element in the array after reducing the array			
Status:solved			
<b>Uploaded the report in Github</b>		yes	
<b>If yes Repository name</b>		Rahul_j	
<b>Uploaded the report in slack</b>		yes	

**Online Test Details: (Attach the snapshot and briefly write the report for the same)**

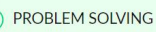
You have successfully participated in SMS\_III\_IA.

Rate this Test

Your Rating: ★★★★★ [Click to Rate](#)

## Results

Analytics



Your Score **48** / 60

Share Your Result

**f** Facebook

 Twitter

in LinkedIn

I have scored 48 on the Techgig PROBLEM SOLVING. Come and participate in this challenge.

[Post To Facebook](#)

## Certification Course Details: (Attach the snapshot and briefly write the report for the same)

The screenshot shows a web browser displaying the Great Learning course page. The URL is [https://olympus.greatlearning.in/courses/10919/pages/module-3-service-models-abstraction-levels-spiders?module\\_item\\_id=445364](https://olympus.greatlearning.in/courses/10919/pages/module-3-service-models-abstraction-levels-spiders?module_item_id=445364). The page features a navigation bar with 'Home', 'Live Sessions', and 'Certificates'. A sidebar on the left lists the course content, with 'Module 3 - Service Models, Abstraction Levels, SPIDERS' highlighted and marked as '100% completed'. The main content area displays a video player for 'Module 3 - Service Models, Abstraction Levels, SPIDERS'. The video content includes a list of topics on the left and a list of definitions on the right. The definitions are:

- Any definitions?
- Style of computing in which **massively scalable** IT related capabilities are provided "**as a service**" using internet technologies to multiple "**external customers**" - *Gartner*
- Pool of abstracted, **highly scalable**, and managed compute infrastructure capable of hosting end-customer applications and **billed by consumption** - *Forrester*

The video player shows a progress bar at 0:37 and a rating section below it.

**Coding Challenges Details: (Attach the snapshot and briefly write the report for the same)**