

## **DAILY ONLINE ACTIVITIES SUMMARY**

<b>Date:</b>	4/07/2020	<b>Name:</b>	Prathiksha
<b>Sem &amp; Sec</b>	8 <sup>th</sup> sem & B sec	<b>USN:</b>	4AL16CS070
<b>Online Test Summary</b>			
<b>Subject</b>	-		
<b>Max. Marks</b>	-	<b>Score</b>	-
<b>Certification Course Summary</b>			
<b>Course</b>	Introduction to AWS CodePipeline.		
<b>Certificate Provider</b>	AWS	<b>Duration</b>	10 min
<b>Coding Challenges</b>			
<b>Problem Statement:</b> 1. Python3 program to rotate an array by d elements .			
<b>Status:</b> Solved			
<b>Uploaded the report in Github</b>		Yes	
<b>If yes Repository name</b>		Prathiksha	
<b>Uploaded the report in slack</b>		Yes	

## Online Test Details:

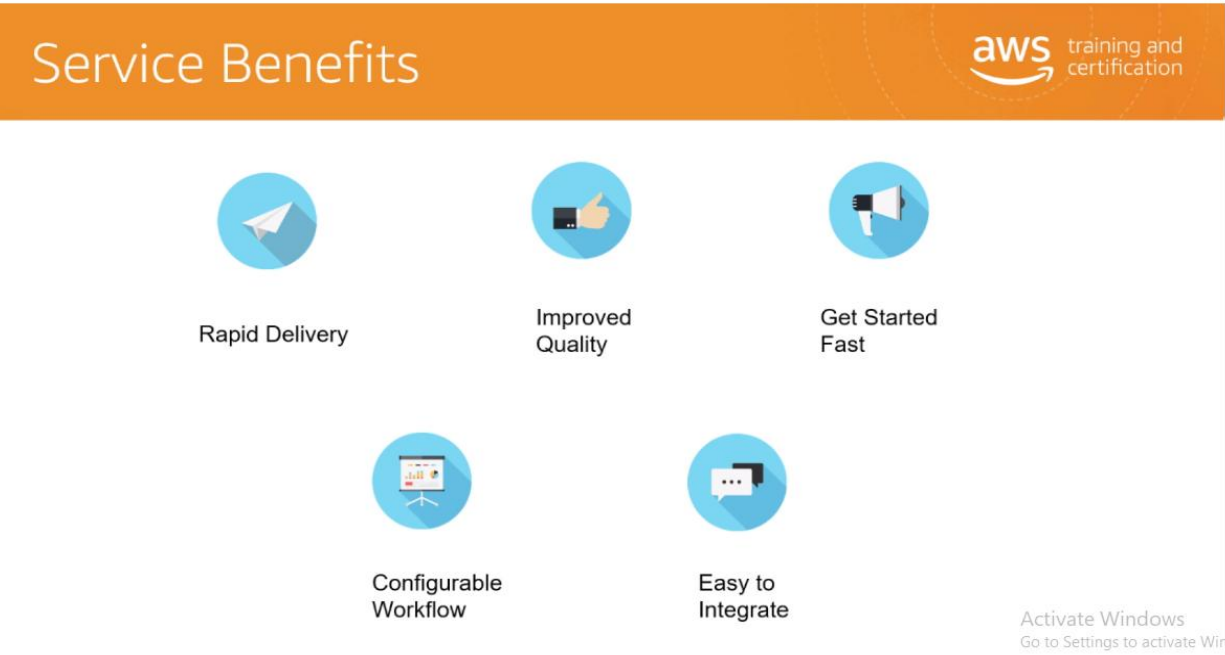
--

## Certification Course Details:

https://content.aws.training/video/sicpxx/en/v1/1.0.0/jwplayer.html?endpoint=https%3a%2f%2faws.training%2fTCAP%2f&auth=Basic OmMzYTgyZjgwLWlxOGEtNGU0Ni05OGM2LWQ3MWJkNzcxN2M4Mg%3d%3d&actor=...  
content.aws.training/video/sicpxx/en/v1/1.0.0/jwplayer.html?endpoint=https%3a%2f%2faws.training%2fTCAP%2f&auth=Basic%20OmMzYTgyZjgwLWlxOGEtNGU0Ni05OGM2LWQ3MWJkNzcxN2M4Mg%3d%3d...

# Service Benefits

aws training and certification



- Rapid Delivery
- Improved Quality
- Get Started Fast
- Configurable Workflow
- Easy to Integrate


Activate Windows  
Go to Settings to activate Windows.

Type here to search

https://content.aws.training/video/sicpxx/en/v1/1.0.0/jwplayer.html?endpoint=https%3a%2f%2faws.training%2fTCAP%2f&auth=Basic OmMzYTgyZjgwLWlxOGEtNGU0Ni05OGM2LWQ3MWJkNzcxN2M4Mg%3d%3d&actor=...  
content.aws.training/video/sicpxx/en/v1/1.0.0/jwplayer.html?endpoint=https%3a%2f%2faws.training%2fTCAP%2f&auth=Basic%20OmMzYTgyZjgwLWlxOGEtNGU0Ni05OGM2LWQ3MWJkNzcxN2M4Mg%3d%3d...

# What is AWS CodePipeline?

aws training and certification



AWS CodePipeline is a continuous delivery service that orchestrates the automatic building, testing, and deployment of your code - every time you modify it.

Activate Windows  
Go to Settings to activate Windows.

Type here to search

**Topic:** About Introduction to AWS CodePipeline.

## **Coding Challenges Details:**

### **Program 1:**

```
def leftRotate(arr, d, n):
    for i in range(d):
        leftRotatebyOne(arr, n)

def leftRotatebyOne(arr, n):
    temp = arr[0]
    for i in range(n-1):
        arr[i] = arr[i + 1]
    arr[n-1] = temp

def printArray(arr, size):
    for i in range(size):
        print ("% d"% arr[i], end = " ")

arr = [1, 2, 3, 4, 5, 6, 7]
leftRotate(arr, 2, 7)
printArray(arr, 7)
```

Output:

3 4 5 6 7 1 2