

DAILY ONLINE ACTIVITIES SUMMARY

Date:	09-06-2020	Name:	SAFNAAZ
Sem & Sec	8th B	USN:	4AL16CS081
Online Test Summary			
Subject	BDA		
Max. Marks	30	Score	26
Certification Course Summary			
Course	Amazon web service		
Certificate Provider	Aws	Duration	3 Hours
Coding Challenges			
Problem Statement: Function to print binary number using recursion			
Status: COMPLETED			
Uploaded the report in Github		YES	
If yes Repository name		Safnaazsheikh	
Uploaded the report in slack		YES	

Online Test Details:

Largest Tech Community | Hacka x

techgig.com/challenge/result/round-1/Y3VNZ0JZY2V0RFpHNWJYMDdVakZKZz09

safnaazsheikh3016@gmail.com Logout

Test Completed!

You have successfully participated in CSE_BDA_6.

Rate this Test

Your Rating: ★★★★★ Click to Rate

Results Analytics

Round 1

Your Score **26** / 30

Type here to search

09:41 09-06-2020

Certification Course Details:

Introduction to Serverless Applications - Google Chrome

content.laws.training/wbt/svnsd/en/x2/1.1.0/index.html?endpoint=https%3a%2f%2firs.aws.training%2frcapi%2f&auth=Basic%20OjA3MGY5MzYyLWM2MjEiNGZkNC1hMGVhLTc1Yjk3MTM1M2MwNQ%3d%3d...

Introduction to Serverless Development

40% COMPLETE

▼ INTRODUCTION TO SERVERLESS DEVELOPMENT

Getting Started with Serverless

Writing Lambda Functions

Managing Serverless Applications

Testing and Debugging Serverless Applications

Conclusion

Managing the Developer workflow

Example AWS SAM Template

AMSTemplateFormatVersion: '2010-09-09'
Transform: AWS::Serverless-2016-10-31
Resources:
 GetHtmlFunction:
 Type: AWS::Serverless::Function
 Properties:
 CodeUri: ./todo
 Handler: index.gethtml
 Runtime: nodejs8.10
 Policies: AmazonDynamoDBReadOnlyAccess
 Events:
 GetHtml:
 Type: Api
 Properties:
 Path: /{proxy+}
 Method: ANY
 ListTable:
 Type: AWS::Serverless::SimpleTable

aws training and certification

09:44

09-06-2020

[illegible]

Coding challenges online details:

Function to print binary number using recursion

```
def convertToBinary(n):  
    if n > 1:  
        convertToBinary(n//2)  
    print(n % 2,end = "")
```

```
dec = 34
```

```
convertToBinary(dec)  
print()
```