DAILY ONLINE ACTIVITIES SUMMARY

26/05/202	20	Name:	Vishwas Acharya		
8 th - A		USN:	4AL16CS002		
Online Test Summary					
Big Da	Big Data Analytics				
40		Score 32			
Certification Course Summary					
Course The Data Science Course 2020: Complete Data Science Bootcamp					
Provider	Udemy	Duration		29hours	
Coding Challenges					
Problem Statement: 1) Write a Python function that takes a sequence of numbers and determines whether all the numbers are different from each other. 2) Write a Python program to remove and print every third number from a list of numbers until the list becomes empty.					
Status: Executed					
Uploaded the report in Github		Yes			
If yes Repository name			vishwas_acharya		
Uploaded the report in slack			Yes		
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Online test details:

TECHGIG

Hi Vishwas Acharya,

You have scored 18 marks in Round 1.

Next Up: Round 2 (Multiple Choice)

Objective: The objective of this round is to screen students on the basis of their domain proficiency

Start Round 2

About The Assessment



CSE_BDA_3

Round 1 ends on: 26 May, 2020

Warm Regards, TechGig Team

TECHGIG

Hi Vishwas Acharya,

You have scored 14 marks in Round 2.

See Assessment

About The Assessment

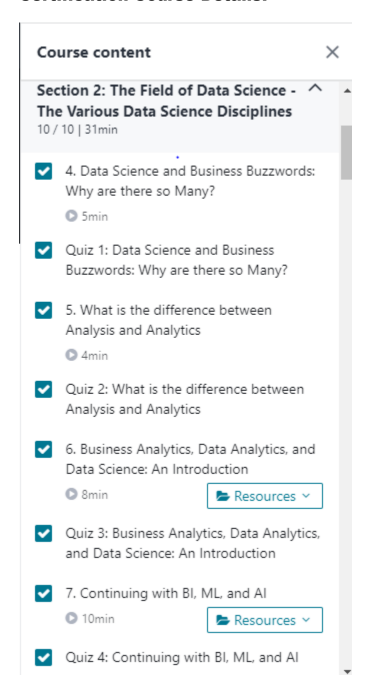


CSE_BDA_3

Round 2 ends on: 26 May, 2020

Warm Regards, TechGig Team

Certification Course Details:



Coding Challenges Details:

```
def test_distinct(data):
 if len(data) == len(set(data)):
  return True
 else:
  return False;
print(test\_distinct([1,5,7,9]))
print(test\_distinct([2,4,5,5,7,9]))
2)
def remove_nums(int_list):
 #list starts with 0 index
 position = 3 - 1
 idx = 0
 len_list = (len(int_list))
 while len_list>0:
  idx = (position+idx)%len_list
  print(int\_list.pop(idx))
  len_list -= 1
nums = [10,20,30,40,50,60,70,80,90]
remove_nums(nums)
```