DAILY ONLINE ACTIVITIES SUMMARY

Date:	31/05/2020		Name:	Deepa		
Sem &	8 th Sem		USN:	4AL16CS029		
Sec						
Online Test Summary						
Subject	Intern	et of Things				
Max. Marks	20		Score	17		
Certification Course Summary						
Course	The Complete Front-End Web Development Course					
Certificate		udemy	Duration		15 hrs	
Provider						
Coding Challenges						
Problem Statement: Finding no of digits in given number						
Status: Completed						
Uploaded the report in Github			Yes			
If yes Repository name			Daily_report			
Uploaded t	he report	in slack	yes			

Online Test Details:



HI DEEPA POOJARI,

You have scored 17 marks in MCQ.

See Assessment

About The Assessment



IoT IA3

Round 1 ends on: 31 May, 2020 (8 Minutes)

Warm Regards, TechGig Team

Certification Course Details:

V 5υ. Setting an elements innerΗ LIVIL

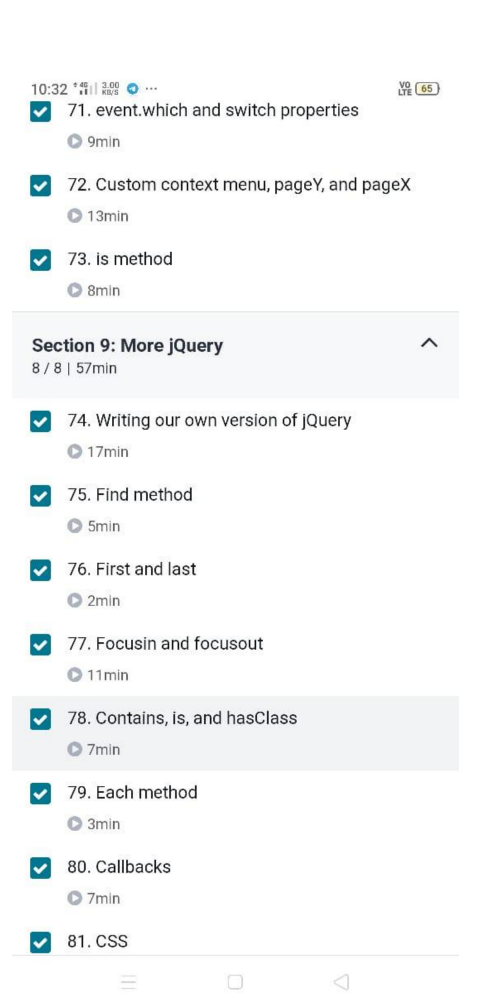
3min

Section 7: More JavaScript Concepts

12 / 12 | 1hr 40min

- 51. Arrays pt.1
 - O 6min
- 52. Arrays pt.2
 - 7min
- 53. Arrays pt.3
 - 5min
- 54. Textareas and getting the value of inputs
 - 14min
- 55. Functions parameters and return values
 - O 8min
- 56. Multiple parameters in functions
 - 5min
- 57. Flexible function parameters
 - 12min
- 58. Exercise find the missing number
 - O 8min
- 59. Exercise solution
 - O 8min
- 60. Classes explained

O 6min



Personal hotspot..

Used 1.3 MB

Section 10: Bootstrap Basics

6 / 6 | 49min

- 82. Bootstrap setup
 - O 7min
- 83. Navbar pt.1
 - 7min
- 84. Navbar pt.2
 - 11min
- 85. Forms pt.1
 - 14min
- 86. Forms pt.2
 - 5min
- 87. Buttons
 - O 6min

Section 11: Project #2 - Pipboy from Fallout

4

18 / 18 | 2hr 50min

- 88. Setup
 - 9min
- 89. Navbar
 - O 8min
- 90. Main page
 - O 7min

102. Inventory template

- ~
- 112. Creating download options list
- 16min
- 113. Communicating between the page and extension
 - 9min
- 114. Chrome downloads API and background scripts
 - O 8min
- 115. Receiving messages and downloading files
 - O 6min
- 116. Styling our extension and publishing
 - 9min

Section 13: Final Thoughts

1/1|16min

- ~
- 117. Tips for getting started as a professional web developer
- 16min

Teach the world online

Create an online video course, reach students across the globe, and earn money

Teach on Udemy





Coding challenge:

Peogram 1:

n=int(input("Enter number:"))

count=0

while(n>0):

count=count+1

n=n//10

print('The number of digits in the number are:')

print(count)