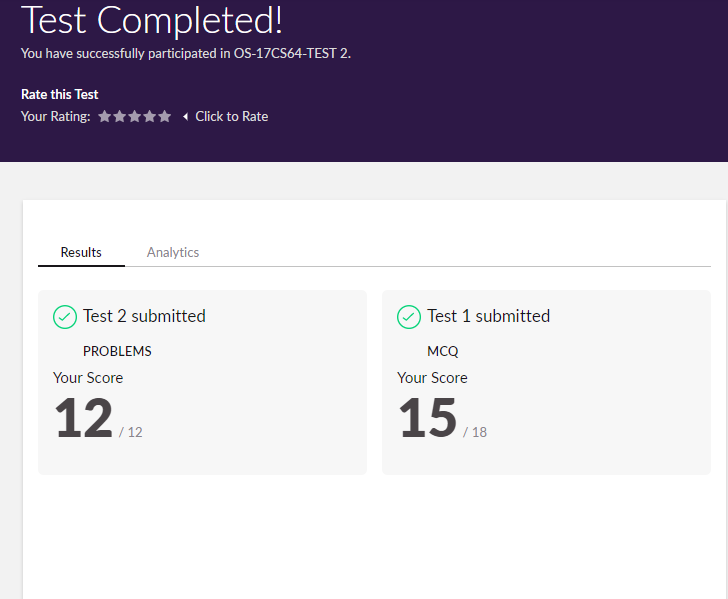
**DAILY ONLINE ACTIVITIES SUMMARY**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Date:** | **28-05-2020** | | **Name:** | **Shah Dhruvil Amit** | |
| **Sem & Sec** | **6th - B** | | **USN:** | **4AL17CS083** | |
| **Online Test Summary** | | | | | |
| **Subject** | **OPERATING SYSTEM** | | | | |
| **Max. Marks** | **30** | **Score** | | **27** | |
| **Certification Course Summary** | | | | | |
| **Course** | **Build an e-commerce with ReactJS** | | | | |
| **Certificate Provider** | **learncodeonline** | **Duration** | | | **As per progress(no duration specified)** |
| **Coding Challenges** | | | | | |
|  | | | | | |
| **Status: executed** | | | | | |
| **Uploaded the report in GitHub** | | **Yes** | | | |
| **If yes Repository name** | | <https://github.com/DhruvilShah99/Daily-Updates> | | | |
| **Uploaded the report in slack** | | **Yes** | | | |

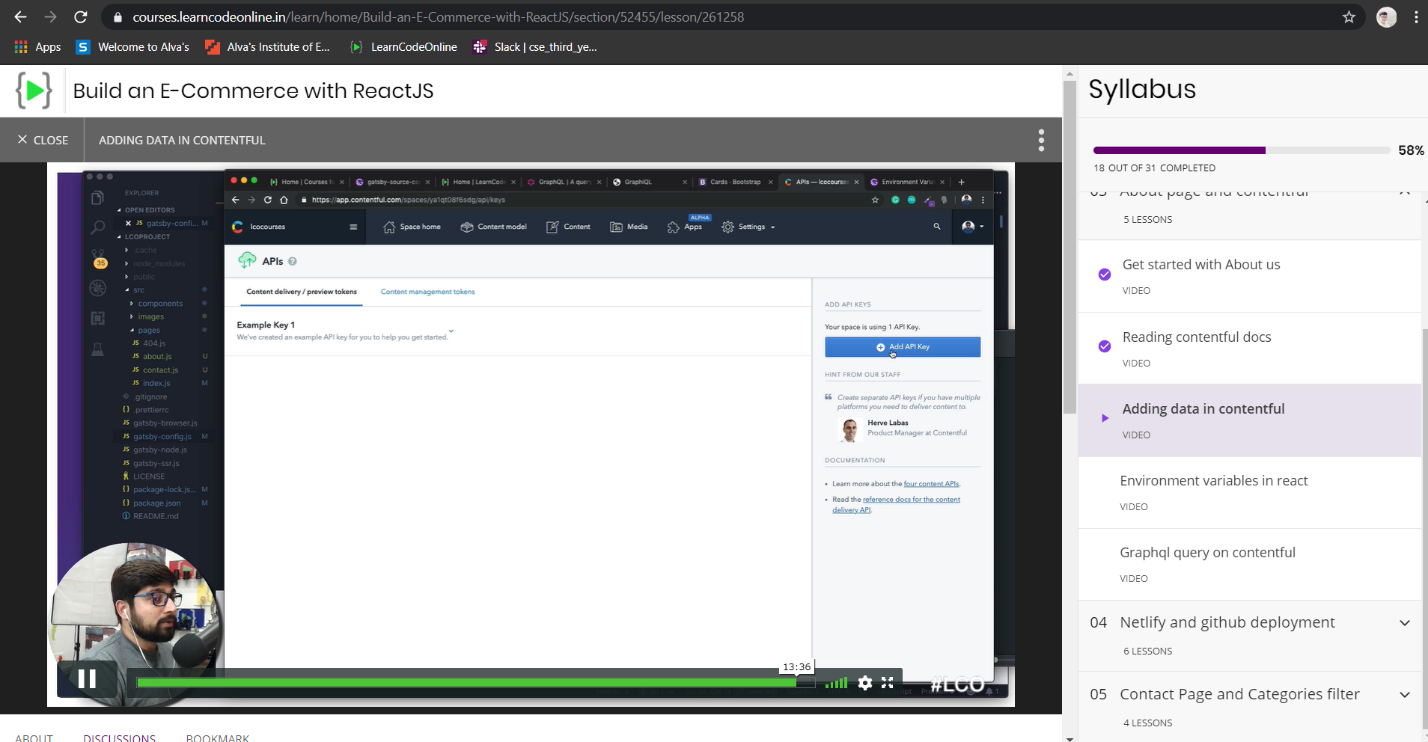
Online Test Details:

Second I A of OS



Certification Course Details:

Report



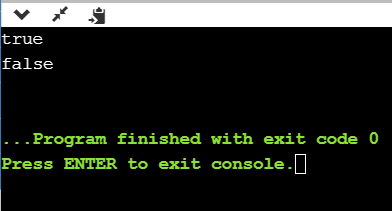
In today’s session of online certification I have learned about the contentful platform. It allows us store the database values on to it’s server. So that we can access when we deploy the site.

Coding Challenges Details:

The below GitHub link for details

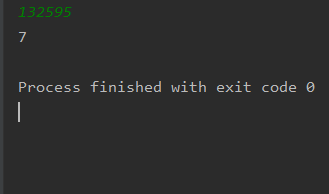
<https://github.com/DhruvilShah99/Daily-Updates>

P-1



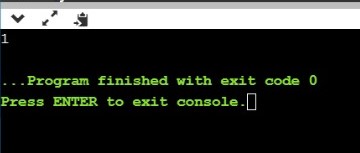
This program checks for palindrome of the brackets and returns true else it returns false.

P-2



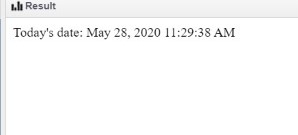
**This python program is to get digitroot of the number where we give a random number and until it become complete single digit it goes on calculate.**

**P-3**



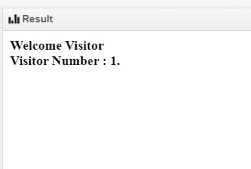
**This c program prints last remaining element in array.**

**P-4.1**



**JSP program to print current date and time.**

**P-4.2**



**Jsp program to print number of visitor visited the site.**