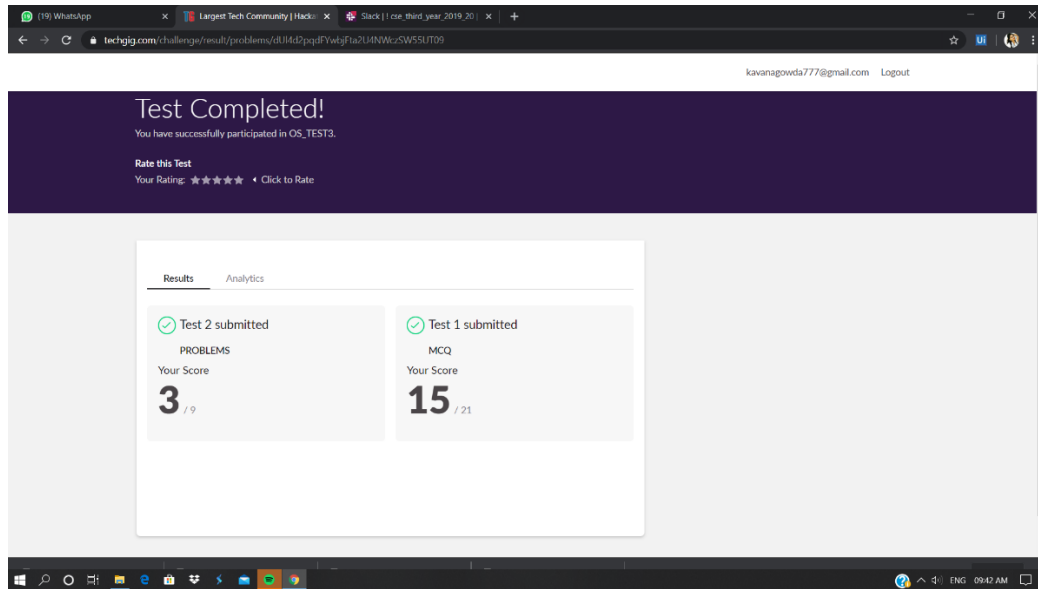


DAILY ONLINE ACTIVITIES SUMMARY

Date:	04/06/2020	Name:	Kavana V
Sem & Sec	6th A	USN:	4AL17CS040
Online Test Summary			
Subject	OS IA Test - 3		
Max. Marks	30	Score	18
Certification Course Summary			
Course	Web Development		
Certificate Provider	Shaw Academy	Duration	4weeks
Coding Challenges			
Problem Statement: 1. Python program to print frequency of alphabets in a string in a specific format 2. Python program to combine strings.			
Status: Completed			
Uploaded the report in GitHub		Yes	
If yes Repository name		https://github.com/vgkavana/Online-coding-	
Uploaded the report in slack		Yes	

Online Test Details

OS TEST-3 Details:

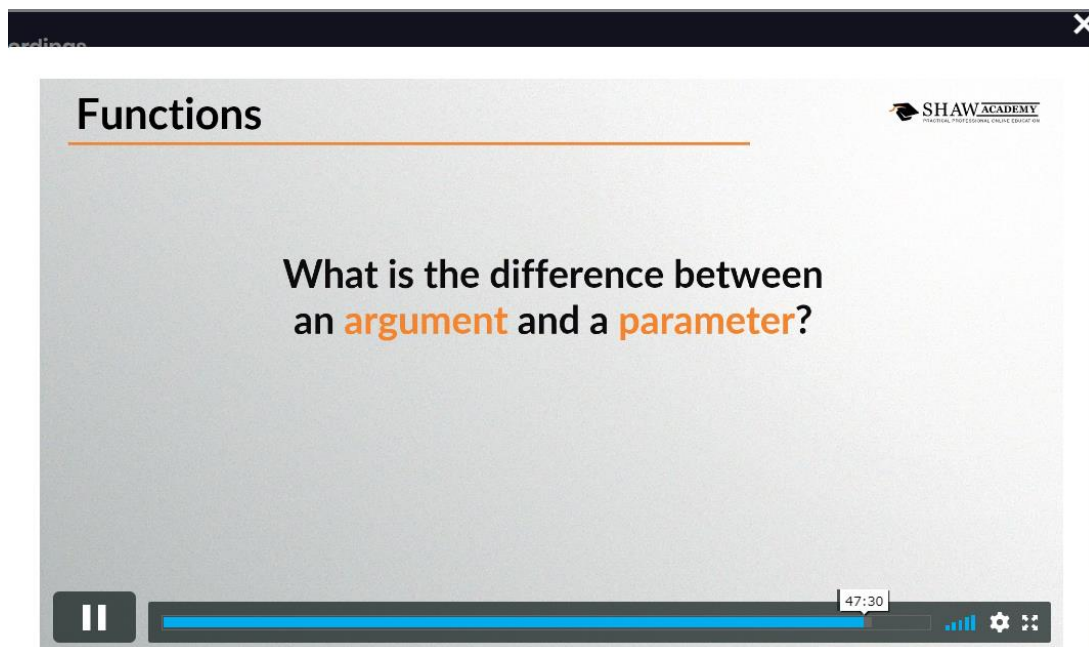


The screenshot shows a web browser window with the URL techgig.com/challenge/result/problems/d11d42ppqIFywb3Fu2U4NNWczSW55LUT09. The page has a dark purple header with the text "Test Completed!" and "You have successfully participated in OS_TEST3." Below this, there is a "Rate this Test" section with a star rating and a "Click to Rate" link. The main content area is divided into two columns. The left column, titled "Results", shows "Test 2 submitted" with a score of "3 / 9" under the heading "PROBLEMS". The right column, titled "Analytics", shows "Test 1 submitted" with a score of "15 / 21" under the heading "MCQ". The browser's taskbar at the bottom shows various application icons and the system clock indicating 09:42 AM.




Online Certification Details

Lesson:


- JavaScript fundamentals
- Setting up a web server



The screenshot shows a video player interface. The video title is "Functions" and it is from "SHAW ACADEMY". The video content displays the text: "What is the difference between an **argument** and a **parameter**?". The video player controls at the bottom show a play button, a progress bar, and a timestamp of 47:30.

12:06   

```
1 def combined_str(s1,s2):
2     if len(s1)>len(s2):
3         a = s2+s1+s2
4         print("{}{}{}".format(a))
5     else:
6         a = s1+s2+s1
7         print("{}{}{}".format(a))
8
9 s1= str(input("Enter the 1st string\n"))
10 s2= str(input("Enter the 2nd string\n"))
11 combined_str(s1,s2)
12
```

✕ Terminal 

Enter the 1st string
Hi
Enter the 2nd string
Hello
'HiHelloHi'

Process finished.

