DAILY ONLINE ACTIVITIES SUMMARY

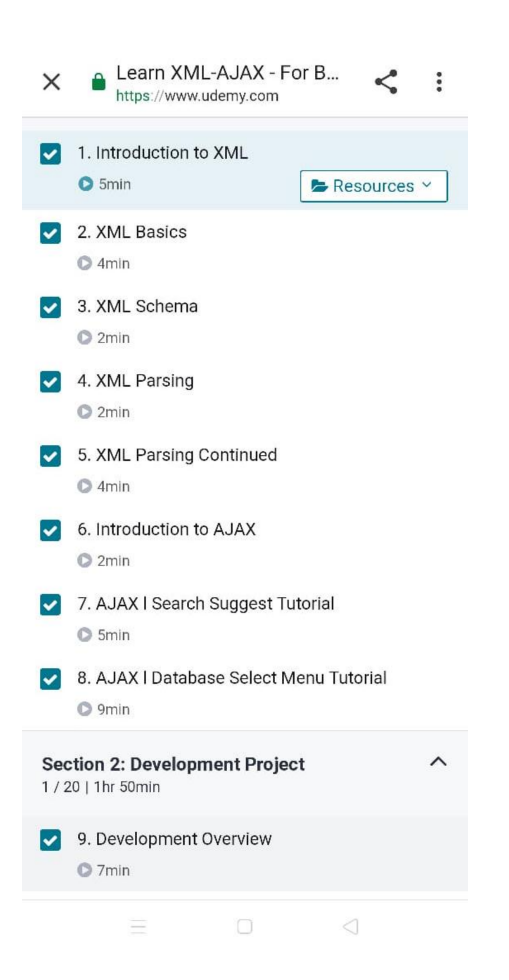
Date:	13/06/2020		Name:	Deepa	
Sem &	8 th Sem		USN:	N: 4AL16CS029	
Sec					
Online Test Summary					
Subject	Intern	et of Things			
Max. Marks	30		Score	26	
Certification Course Summary					
Course	Learn XML-AJAX-For beginners				
Certificate		Udemy	Duration		2.5 hrs
Provider					
Coding Challenges					
Problem Statement: Write a C Program to calculate Electricity Bill					
Status: Completed					
Uploaded the report in Github			Yes		
If yes Repository name			Daily_report		
Uploaded tl	ne report	in slack	yes		

Online Test Details:



Certification Course Details:





- 10. Project Setup
 - 3min
- 11. Index Page Overview
 - O 3min
- 12. Home Page Mods
 - 5min
- 13. About Page Mods
 - O 8min
- 14. Blog Page Mods
 - 8min
- 15. Database Creation
 - 3min
- 16. Registration Form
 - O 8min
- 17. Registration Status using JavaScript and AJAX
 - O 8min
- 18. PHP Validation, Encryption, Session
 - () 11min
- 19. Login Authentication | Part 1
 - 2min
- 20. Login Authentication I Part 2
 - O 6min

- 21. Login Authentication I Part 3
 - 3min
- 22. Login Authentication I Part 4
 - 3min
- 23. Logout | Terminate Session
 - O 3min
- 24. Contact Page I Embed Map
 - O 6min
- 25. Contact Form I AJAX Integration
 - 5min
- 26. PHPMailer Installation
 - O 3min
- 27. PHP Form Validation and Email Transmission
 - 7min
- 28. Production Server Migration
 - 11min

Teach the world online

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

Teach on Udemy



```
Coding challenge:
Peogram 1:
#include <stdio.h>
int main()
{
 int unit;
 float amt, total_amt, sur_charge;
 printf("Enter total units consumed: ");
  scanf("%d", &unit);
 if(unit <= 100)
 {
   amt = unit *10;
 }
  else if(unit <= 200)
 {
   amt = 1000 + ((unit-100) * 15);
 }
 else if(unit <= 300)
 {
   amt = 2500 + ((unit-200) * 20);
 }
  else
  {
```

```
amt = 4500 + ((unit-300) * 25);
}

printf("Electricity Bill = Rs. %.2f\n", amt);
return 0;
}
```