DAILY ONLINE ACTIVITIES SUMMARY

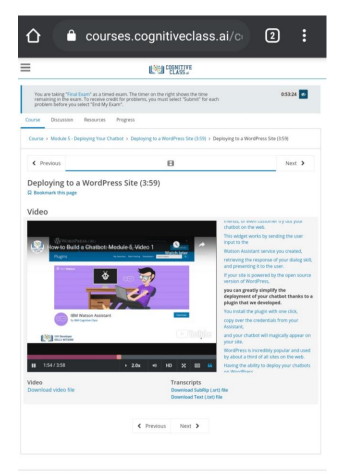
Date:	30-06-20	20	Name:	Shaim	a Abdul Kader			
Sem & Sec	8 th sem B sec		USN:	4AL16CS087				
Online Test Summary								
Subject	-							
Max. Marks	-		Score	-				
Certification Course Summary								
Course How to build ChatBots								
Certificate Provider		IBM	Duration		3 Hrs			
Coding Challenges								
Problem Statement- : C program to check Armstrong number.								
Status: completed								
Uploaded the report in Github			yes					
If yes Repos	itory nam	e	shaima					
Uploaded th	e report i	n slack	yes					

Certification Course Details: (Attach the snapshot)



Privacy Notice

IBM



Privacy Notice

© Cognitive Class. All rights reserved except where noted, edit, Open edit and their respective logos are register trademarks of edit inc.

Powered by IBM Skills Network

Coding Challenges Details: (Attach the snapshot and briefly write the report for the same)

Coding was given and it was uploaded for github and slack.

```
1 #include <stdio.h>
2 - int main() {
       int num, originalNum, remainder,
3
            result = 0;
        printf("Enter a three-digit integer
 4
            : ");
 5
        scanf("%d", &num);
6
        originalNum = num;
7
8 =
       while (originalNum != 0) {
          // remainder contains the last
9
               digit
           remainder = originalNum % 10;
10
11
          result += remainder * remainder
12
              * remainder;
13
14
          // removing last digit from the
               orignal number
          originalNum /= 10;
15
16
       }
17
        if (result == num)
18
19
            printf("%d is an Armstrong
                number.", num);
20
        else
            printf("%d is not an Armstrong
21
                number.", num);
22
23
        return 0;
                                   ▶ Run
24 }
```