

## **DAILY ONLINE ACTIVITIES SUMMARY**

<b>Date:</b>	30-06-2020	<b>Name:</b>	Shaima Abdul Kader
<b>Sem &amp; Sec</b>	8 <sup>th</sup> sem B sec	<b>USN:</b>	4AL16CS087
<b>Online Test Summary</b>			
<b>Subject</b>	-		
<b>Max. Marks</b>	-	<b>Score</b>	-
<b>Certification Course Summary</b>			
<b>Course</b>	How to build ChatBots		
<b>Certificate Provider</b>	IBM	<b>Duration</b>	3 Hrs
<b>Coding Challenges</b>			
<b>Problem Statement-</b> : C program to check Armstrong number.			
<b>Status:</b> completed			
<b>Uploaded the report in Github</b>		yes	
<b>If yes Repository name</b>		shaima	
<b>Uploaded the report in slack</b>		yes	

## Certification Course Details: (Attach the snapshot )

You are taking "Final Exam" as a timed exam. The timer on the right shows the time remaining in the exam. To receive credit for problems, you must select "Submit" for each problem before you select "End My Exam". 0:56:36

- > Learning Objectives
- > Understanding Intents (4:39)
- > Lab 2: Create Dialog Skill and Intents
- > Lab 3: Import Intents
- > Graded Review Questions  
Review Questions
- > What's Next
- ▼ Module 3 - Working with Entities
  - > Learning Objectives
  - > Understanding Entities (4:02)
  - > Lab 4: Create Entities
  - > Lab 5: Import and Export Entities
  - > Graded Review Questions  
Review Questions
  - > What's Next
- ▼ Module 4 - Defining the Dialog
  - > Learning Objectives
  - > Putting it All Together (5:57)
  - > Building User-Friendly Chatbots
  - > Lab 6: Implement the Dialog
  - > Lab 7: Define Domain-Specific Intents
  - > Graded Review Questions  
Review Questions
  - > What's Next
- ▼ Module 5 - Deploying Your Chatbot
  - > Learning Objectives
  - > Deploying to a WordPress Site (3:59)
  - > Lab 8: Add a preview and retrieve your credentials
  - > Lab 9: Deploy your Chatbot
  - > Graded Review Questions  
Review Questions
  - > What's Next
- > Module 6 - Advanced Concepts - Part 1
- > Module 7 - Advanced Concepts - Part 2
- > Summary
- > Final Exam
- > Certificate and Badge



You are taking "Final Exam" as a timed exam. The timer on the right shows the time remaining in the exam. To receive credit for problems, you must select "Submit" for each problem before you select "End My Exam".

0:53:24

Course Discussion Resources Progress

Course > Module 5 - Deploying Your Chatbot > Deploying to a WordPress Site (3:59) > Deploying to a WordPress Site (3:59)

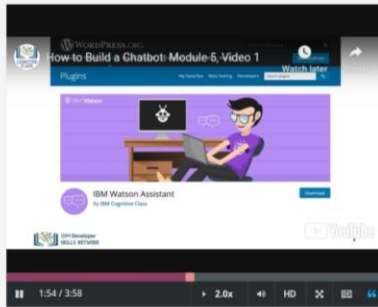
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## Deploying to a WordPress Site (3:59)

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### Video



it returns, or even customers try via your chatbot on the web.

This widget works by sending the user input to the

Watson Assistant service you created, retrieving the response of your dialog skill, and presenting it to the user.

If your site is powered by the open source version of WordPress,

**you can greatly simplify the deployment of your chatbot thanks to a plugin that we developed.**

You install the plugin with one click, copy over the credentials from your Assistant,

and your chatbot will magically appear on your site.

WordPress is incredibly popular and used by about a third of all sites on the web.

Having the ability to deploy your chatbots on WordPress

### Video

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

A blue rectangular button with a white play icon and the text "Run" in white.

