DAILY ONLINE ACTIVITIES SUMMARY

Date:	19/07/202	20	Name:	Nagashree D
Sem & Sec	8th A		USN:	4AL16CS055
		Online Te	st Summary	,
Subject				
Max. Marks -			Score	-
		Certification C	ourse Sumi	mary
Course	 Robotic Process Automation (RPA) Introduction to ethical hacking Introduction to cyber security Introduction to Hadoop 			
Certificate Provider		1) GUVI 2) Great learning Academy	Duration	RPA – 4 Hrs Ethical hacking - 6 Hrs Cyber Security - Hrs Hadoop – 4 Hrs
Coding Challenges				
Problem Statement: Butterfly Pattern Printing Status: Solved`				
Uploaded the report in Github			Yes	
If yes Repository name			Nagashreed	
Uploaded the report in slack			Yes	

Certification Course Details



Certificate of completion

Presented to

Nagashree D

For successfully completing a free online course Introduction to Ethical Hacking

Provided by
Great Learning Academy
(On May 2020)

To verify this certificate visit verify greatlearning in/VUUXFOUV



Certificate of completion

Presented to

Nagashree D

For successfully completing a free online course Introduction to Cyber Security

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To verify this certificate visit verify.greatlearning.in/TTXVPRQC



Nagashree D

is here by awarded the certificate of achievement for the successful completion of

Step into Robotic Process Automation

during GUVI's RPA SKILL-A-THON 2020

S.P.Balamurugar

Valid certificate ID 5n0817rIOB597A17YN

Verified certificate issue on June 2 2020

Co-founder, CEO

Verify certificate at www.guvi.in/certificate?id=5n0817rIOB597A17YN

In association with





Certificate of completion

Presented to

Nagashree D

For successfully completing a free online course Introduction to Hadoop

Provided by
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Coding Challenges Details

```
#include <stdio.h>
int main()
  int i, j, n;
  scanf("%d", &n);
  // upper half of the pattern
  for(i = 0; i < n; i++)
     for(j = 0; j < (2 * n); j++)
     {
       if(i >= j) // upper left triangle
          printf("*");
       else
          printf(" ");
       if(i \ge (2 * n - 1) - j) // upper right triangle
          printf("*");
       else
          printf(" ");
     }
     printf("\n");
  // bottom half of the pattern
  for(i = 0; i < n; i++)
  {
```

```
for(j = 0; j < (2 * n); j++)  {  if(i + j <= n - 1) \text{ // bottom left triangle }   printf("*");  else  printf(" ");  if((i + n) <= j) // bottom right triangle  printf("*");  else  printf(" ");  }  printf(" ");  }  printf(" ");  }  printf(" ");  }  printf(" ");  }
```