DAILY ONLINE ACTIVITIES SUMMARY

20/06/2020		Name:	Deepa		
8 th Sem		USN:	4AL16CS029		
	Online Tes	t Summary			
		Score			
,	Certification Co	ourse Summa	ary		
Complete Python 3 Course for Beginners					
	udemy.com/	Duration		18 hrs	
	Coding C	hallenges			
tatement	:: 1) Write a C Progra	m to rotate	an array	by K positions.	
mpleted					
Uploaded the report in Github			Yes		
If yes Repository name			Daily_report		
Uploaded the report in slack			yes		
	8 th Sem	Online Tes Online Tes Certification Co Complete Python 3 Course for udemy.com/ Coding Co tatement: 1) Write a C Program mpleted the report in Github ository name	Online Test Summary Online Test Summary Cortification Course Summa Complete Python 3 Course for Beginners udemy.com/ Duration Coding Challenges tatement: 1) Write a C Program to rotate a mpleted the report in Github Yes Daily_report	Online Test Summary Certification Course Summary Complete Python 3 Course for Beginners udemy.com/ Duration Coding Challenges tatement: 1) Write a C Program to rotate an array mpleted the report in Github Yes Daily_report	

Online Test Details:

- -

Certification Course Details:

- 81. Login logic
 - 12min
- 82. Web.py sessions
 - 11min
- 83. Logout functionality
 - 5min
- 84. Posting microblogs
 - O 9min
- 85. Retrieving post objects
 - O 6min
- 86. User settings and updating Mongo
 - 18min
- 87. Relative datetimes
 - O 3min
- 88. Making our post dates pretty
 - O 3min
- 89. Adding post comments
 - 14min
- 90. Image uploads and avatars
 - 22min

Section 10: Project #6 - Django Web

Framework

0 / 11 | 1hr 5min

~	91. Django project setup 6min
~	92. Creating our blog app 9min
~	93. Setting up the admin site 6min
~	94. URLs and views 4min
✓	95. HTML templates 2min
~	96. Dynamic template data 6min
V	97. Single post page 6min
~	98. Implementing Bootstrap 3min
~	99. Static files 4min
~	100. Template inheritance 10min
~	101. Post images, multi-level templates, and more 9min

Coding Challenges Details:

```
Program 1:
#include <stdio.h>
void rightRotate(int A[], int k, int n)
{
                             int aux[k];
                             for (int i = 0; i < k; i++)
                                  aux[i] = A[n-k+i];
                             for (int i = n-k-1; i >= 0; i--)
                                  A[i+k] = A[i];
                             for (int i = 0; i < k; i++)
                                  A[i] = aux[i];
                             for (int i = 0; i < n; i++)
                                  printf("%d ", A[i]);
                             printf("\n");
}
void main()
{
                             int A[50],k,n;
                             printf("Enter the size of array :\n");
                             scanf("%d",&n);
                             printf("Enter the array :\n");
                             for(int i=0;i<n;i++)
                                  scanf("%d",&A[i]);
                             printf("Enter number of rotation :\n");
```

```
scanf("%d",&k);
rightRotate(A, k, n);
}
```