



## **DAILY ONLINE ACTIVITIES SUMMARY**


<b>Date:</b>	<b>07-06-2020</b>	<b>Name:</b>	<b>Shaima Abdul Kader</b>
<b>Sem &amp; Sec</b>	<b>VIII Semester &amp; B Section</b>	<b>USN:</b>	<b>4AL16CS087</b>
<b>Online Test Summary</b>			
<b>Subject</b>	<b>-</b>		
<b>Max. Marks</b>	<b>-</b>	<b>Score</b>	<b>-</b>
<b>Certification Course Summary</b>			
<b>Course</b>	<b>Data visualization using python</b>		
<b>Certificate Provider</b>	<b>Great Learning Academy</b>	<b>Duration</b>	<b>3 Hrs</b>
<b>Coding Challenges</b>			
<b>Problem Statement: Write a program in C to get and set system date time in Windows</b>			
<b>Status: COMPLETED</b>			
<b>Uploaded the report in Github</b>		<b>YES</b>	
<b>If yes Repository name</b>		<b>shaima</b>	
<b>Uploaded the report in slack</b>		<b>YES</b>	

## Online Test Details:

## Certification Course Details:

 Home Live Sessions Certificates

My Courses 




Data Visualization using Python


Course In Progress

CONTENT



ASSESSMENTS



Course Overview

 Course Outline



 Know Your Faculty



Data Visualization using Python



 Introduction to Visualization1m

 Matplotlib, Seaborn and Plotly9m

Hands on- Visualization Techniques


 Visualization Techniques and Comparing Different plots on Automobile Dataset41m

 Data Visualization Using Python on Automobile Dataset.ipynb





 Automobile Dataset

Lab exercises - Python



- |  |   |
|--|---|
|  Pandas (Kaggle Games Dataset)<br>15m                             |  |
|  Data Visualization using Seaborn<br>(Kaggle Games Dataset)<br>9m |  |
|  Games Dataset  |  |
|  Pandas_Lab_Exercise_(Kaggle_Game<br>s_Dataset).ipynb             |  |
|  Pandas Lab Exercise (Kaggle Games<br>Dataset)- Solutions.ipynb   |  |

#### Reference Materials & links

- |  |                       |
|--|-----------------------|
|  Visualization packages | <a href="#">VISIT</a> |
|  Seaborn documentation  | <a href="#">VISIT</a> |
|  NumPy documentation    | <a href="#">VISIT</a> |
|  Pandas documentation   | <a href="#">VISIT</a> |



### Coding challenges online details :

```
#include <stdio.h>

#include <dos.h>

int main()
{
    char choice;

    struct dosdate_t date; /*predefine structure to get date*/
    _dos_getdate(&date);

    printf("\nCurrent date is : %02d -%02d -%02d",date.day,date.month,date.year);
    printf("\nWant to change date (Y: yes):");

    choice=getchar();

    if(choice=='Y' || choice=='y'){
        printf("Enter new date :\n");
```

```
printf("Enter day :"); scanf("%d",&date.day);  
printf("Enter month:"); scanf("%d",&date.month);  
printf("Enter year :"); scanf("%d",&date.year);  
_dos_setdate(&date);  
printf("\nDate changed successfully.");  
}  
return 0;  
}
```