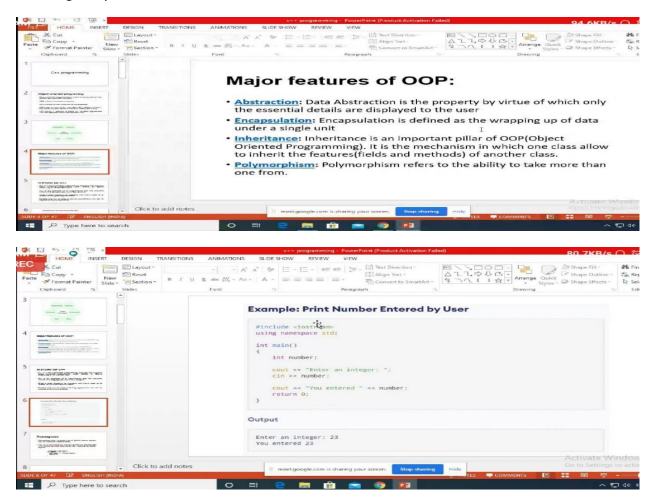
DAILY ONLINE ACTIVITIES SUMMARY

Date:	20/06/2020	Name:	Chethana j					
Sem & Sec	6 th A	USN:	4al17cs022					
Online Test Summary								
Subject								
Max. Mark	XS .	Score						
Certification Course Summary								
Pre placement training	9:00 am to 11:00 am - Programming in C 11:00 am to 1:00pm - Applications of python in DA and ML							
Faculty	Ms.Ankitha Shetty Mr.Pradeep Nayak	Duration	4hrs.					
Coding Challenges								
Problem Statement: 1.Write a Java Program to find area of Square, Rectangle and Circle using Method Overloading 2.Write a C Program to rotate an array by K positions.								
Status: Completed								
Uploaded the report in Github		yes						
If yes Repository name		https://github.com/Jchethana1990/online-course https://github.com/Jchethana1990/Machine-learning- workshop						
Uploaded the report in slack		yes						

Python(workshop quiz):

Training snapshot:



Coding Challenges Details:

Result CPU Time: 0.19 sec(s), Memory: 35700 kilobyte(s) the area of the square is 25.0 sq units the area of the rectangle is 132.0 sq units the area of the circle is 19.625 sq units

```
enter n value

3
enter array elements
4 5 6
enter num rotation
2
element at 0 index : 6
element at 1 index : 4
element at 2 index : 5

...Program finished with exit code 0
Press ENTER to exit console.
```