

DAILY ONLINE ACTIVITIES SUMMARY

Date:	19/06/2020	Name:	Chethana j
Sem & Sec	6 th A	USN:	4al17cs022
Online Test Summary			
Subject			
Max. Marks		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.Shilpa ,Dr.Mohideen Badusha	Duration	4hrs.
Coding Challenges			
Problem Statement: 1.Examples and Exercises on python.			
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:

The screenshot shows a PowerPoint presentation titled "Pointer and String". The slide content is as follows:

char s[11] = "javatpoint"

Index	0	1	2	3	4	5	6	7	8	9	10
values	j	a	v	a	t	p	o	i	n	t	\0
Address	20	21	22	23	24	25	26	27	28	29	30

Variable ptr char *ptr = s

Value	20
Address	10

The presentation is being shown by Shilpa Ygowda. The bottom of the screen shows a meeting interface with a "Turn on captions" button and the name "Shilpa Ygowda is presenting".

The screenshot shows a Jupyter Notebook titled "Day 5 Session 1 Loan Approval Prediction Machine Learning Model.ipynb". The code in the notebook is as follows:

```
#Load libraries
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from sklearn import model_selection
from sklearn.metrics import accuracy_score
from sklearn.linear_model import LogisticRegression
from sklearn.linear_model import LinearRegression
from sklearn.ensemble import RandomForestClassifier
from sklearn.neighbors import KNeighborsClassifier
from sklearn.svm import SVC
from sklearn.tree import DecisionTreeClassifier, export_graphviz
from sklearn.model_selection import train_test_split
```

The notebook is being shown by Badhusha Mohideen. The bottom of the screen shows a meeting interface with a "Turn on captions" button and the name "Badhusha Mohideen".

Assessments:

Uploaded in Github account and respective links are provided.

<https://github.com/Jchethana1990/Machine-learning-workshop>

