**DAILY ONLINE ACTIVITIES SUMMARY**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Date:** | **27-07-2020** | | | | **Name:** | | | **Apeksha Rane** | |
| **Sem & Sec** | **6th  Sem ‘A’ Sec** | | | | **USN:** | | | **4AL17CS010** | |
| **Online Test Summary** | | | | | | | | | |
| **Subject** | | **-** | | | | | | | |
| **Max. Marks** | | **-** | | | | | **Score** | **-** | |
| **Pre-Placement Training Summary** | | | | | | | | | |
| **Course** |  | | | | | | | | |
| **Faculty** | | |  | | | **Duration** | | |  |
| **Coding Challenges** | | | | | | | | | |
| Problem Statement: 1. Python Program to string capitalize() | | | | | | | | | |
| **Status: done** | | | | | | | | | |
| **Uploaded the report in Github** | | | | **Yes** | | | | | |
| **If yes Repository name** | | | | Daily Report =<https://github.com/Apeksha12appu/19-5-2020-online-coding-activity> | | | | | |
| **Uploaded the report in slack** | | | | **Yes** | | | | | |

## Coding Challenge:

# 1. Python Program to string capitalize()

## # Python program to demonstrate the

## # use of capitalize() function

## # capitalize() first letter of

## # string.

## name = "geeks for geeks"

## print(name.capitalize())

## # demonstration of individual words

## # capitalization to generate camel case

## name1 = "geeks"

## name2 = "for"

## name3 = "geeks"

## print(name1.capitalize() + name2.capitalize()

## + name3.capitalize())

## output:

## 