**DAILY ONLINE ACTIVITIES SUMMARY**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Date:** | | **18-07-2020** | | | | | **Name:** | **MOHAMMED MUKARRAM** | |
| **Sem & Sec** | | **4th&A** | | | | | **USN:** | **4AL18CS049** | |
| **Online Test Summary** | | | | | | | | | |
| **Subject** | | |  | | | | | | |
| **Max. Marks** | | |  | | **Score** | | | - | |
| **Certification Course Summary** | | | | | | | | | |
| **Course** | Neural Networks in Python: Deep Learning for Beginners | | | | | | | | |
| **Certificate Provider** | | | | **Bitdegree** | | **Duration** | | |  |
| **Coding Challenges** | | | | | | | | | |
| **Problem Statement:**-Reverse words in given string in Python | | | | | | | | | |
| **Status: executed** | | | | | | | | | |
| **Uploaded the report in Github** | | | | | | **YES** | | | |
| **If yes Repository name** | | | | | | * <https://github.com/ryuoga12/lockdown-coding> * <https://github.com/ryuoga12/lockdown-certification-course>- | | | |
| **Uploaded the report in slack** | | | | | | **YES** | | | |

**Online Test Details:**N/A

**Certification Course Details:**

**I** have opted my Online Certification Course In **udemy .** The course which i have opted is  **Neural Networks in Python: Deep Learning for Beginners.** The following was explained on todays session single cells perceptron and sigmoid neuron,activation function,creating preceptron model,basic terminologies.



**CODING CHALLENGES DETAIL:-**

**1.Reverse words in given string in Python**

