**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **19/05/2020** | **Name:** | **DHAMINI C L** |
| **Course:** | **TCS ION Learning** | **USN:** | **4AL17EC025** |
| **Topic:** | Gain Guidance from Career Gurus , Write a Winning Resume and Cover Letter and Stay Ahead in Group Discussions | **Semester & Section:** | **6TH SEM A SEC** |
| **Github Repository:** | **DHAMINI-CL-Course** |  |  |

|  |
| --- |
| **FORENOON SESSION DETAILS** |
| **Image of session** |
| **Report – Report can be typed or hand written for up to two pages.**  **DAY 4:** Gain Guidance from Career Gurus      DAY 5: Write a Winning Resume and Cover Letter  \* Introduction - Write a Winning Resume and Cover letter  \* Lesson - Write a Winning Resume and Cover Letter  \*  Conclusion - Write a Winning Resume and Cover Letter  \* assignment    DAY 6: Stay Ahead in Group Discussions  **\*** Introduction - Stay Ahead in Group Discussions  \*Lesson - Stay Ahead in Group Discussions  **\***Conclusion - Stay Ahead in Group Discussions  \* Assignment |
|  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date:19/05/20** |  | **Name:DHAMINI C L** |  | |
| **Course:python** |  | **USN: 4AL17EC025** |  | |
| **Topic:Program** | **and data type** | **Semester & Section:** |  | |
| **AFTERNOON SESSION DETAILS** | | | |
| **Image of session** | | | |
| **Report – Report can be typed or hand written for up to two pages.**     * Python 3 and the Visual Studio Code IDE is used in the videos, but you can use any IDE. * Python programs are written in *.py* files. * Data types are int ,float and string * We can find the data type of variable by us type(variable) * **We have list in python** * **Where we can write list inside another list** * **Where we have some in built dictionary or library** * **Where to find maximum value we have a in built dictionary called max etc for others** * **We did assigning values** * **Integers** are for representing whole numbers:  1. rank = 10 2. eggs = 12 3. people = 3  * **Floats** represent continuous values:  1. temperature = 10.2 2. rainfall = 5.98 3. elevation = 1031.88  * **Strings** represent any text:  1. message = "Welcome to our online shop!" 2. name = "John" 3. serial = "R001991981SW"  * **Lists** represent arrays of values that may change during the course of the program:  1. members = ["Sim Soony", "Marry Roundknee", "Jack Corridor"] 2. pixel\_values = [252, 251, 251, 253, 250, 248, 247] | | | |