**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **18/05/20** | **Name:** | **P v sai suraksha** |
| **Course:** | **TCSiON career edge** | **USN:** | **4al17ec064** |
| **Topic:** | **Communication to express** | **Semester & Section:** | **6th and B** |
| **Github Repository:** |  |  |  |

|  |
| --- |
| **FORENOON SESSION DETAILS** |
| **Image of session** |
| **Report – Report can be typed or hand written for up to two pages.**  **1) Communication involves 1) Intonation**  **2)actions**  **3)body language**  **4)facial expression**  **5)non verbal communication devices**  **Types of barrios to communication**  **\*physical**  **\*psychological**  **\*cultural**  **\*language**  **\*perceptual**  **\*gender bias in communication occurs ass men and women have different styles of communications.**  **\*language barriers like semantic, jargon and accent**  **\*facial expression play an important role.**    **2)deliver presentation with impact:**  **5w’s**  **\*what**  **\*who**  **\*why**  **\*where**  **\*when**  **\*keep the numbers of slides to be minimum**  **\*powerful quotations can be trick for conveying the messages faster remember to give credit to the author**  **\*use templates matching to need of topic/subject**  **3)develop softskills for the workspace:**  **Softskills:**  **\*communication skills**  **\*time management skills**  **\*critical thinking**  **\*self confidence**  **\*goal setting**  **\*team work**  **\*business etiquette**  **\*negotitation skills**  **\*express thoughts work in a team ,interviews handling, ability to emphatize , self awareness ,learning and sharing good work ethic.**   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | **Date:18/05/20** |  | **Name: p v sai suraksha** |  | | **Course: python** |  | **USN: 4al17ec064** |  | | **Topic: data types, string, bool, variables** |  | **Semester & Section: B** |  | | **Github Repository:** |  |  |  | | |  | |  | | **AFTERNOON SESSION DETAILS** | | | **Image of session**      **\*Basic datatypes in python**   * **Integers.** * **Floating-Point Numbers.** * **Complex Numbers.** * **Strings. Escape Sequences in Strings. Raw Strings. Triple-Quoted Strings.** * **Boolean Type, Boolean Context, and “Truthiness”** * **Built-In Functions. Math. Type Conversion. Iterables and Iterators. Composite Data Type. Classes, Attributes, and Inheritance. Input/Output. ...**   **\* What is a Variable in Python?**  **A Python variable is a reserved memory location to store values. In other words, a variable in a python program gives data to the computer for processing.**  **Every value in Python has a datatype. Different data types in Python are Numbers, List, Tuple, Strings, Dictionary, etc. Variables can be declared by any name or even alphabets like a, aa, abc, etc.** String Literals: **String literals in python are surrounded by either single quotation marks, or double quotation marks.**  **‘hello’ is the same as “hello”.**  **You can display a string literal with the print() function.**  **Boolean:**  **In Python, Boolean variables are defined by the True and False keywords. The output <class 'bool'> indicates the variable is a Boolean data type. Note the keywords True and False must have an Upper Case first letter. Using a lowercase true returns an error.** | | |  | | |