**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | 18th May 2020 | **Name:** | Rashmi K B |
| **Course:** | TCS ION | **USN:** | 4AL16EC056 |
| **Topic:** | Communicate to impress | **Semester & Section:** | 8 - B |
| **Github Repository:** | Rashmi |  |  |

|  |
| --- |
| **FORENOON SESSION DETAILS** |
| **Image of session** |
| **Report:**  **Communication to impress:**  **Introduction:** Communication involves intonation, actions, body language, facial expressions, non-verbal communication devices. Importance of communication, process of communication, barriers of communication, difference between verbal and non-verbal communication and the use of communication has been discussed in this module.  **Objectives:** Learn to communicate effectively using a combination of verbal and non-verbal communication methods.  **Communication:** Communication is an act of sending information from one person to another. The definition may seem simple but the actual process is complex.  Verbal, non-verbal, visual, written are the types of communication. Process of communication includes sender, encoder and channel. Physical, cultural, gender, psychological, language and perceptual are the types of barriers to communication. Non-verbal communication includes facial expressions, paralanguage, gestures, posture, eye-contact and appearance. Verbal communication plays an important role in effective communication and makes sure that the sender’s message reaches the receiver without too many barriers.  **Conclusion:** Communication is an art of sending and receiving information. |

|  |  |  |  |
| --- | --- | --- | --- |
| **Date: 18th May 2020** | **Name:Rashmi KB** |  |  |
| **Course: Udemy** | **USN:4AL16EC056** |  |  |
| **Topic: Python** | **Semester & Section:8th B** |  |  |
| **AFTERNOON SESSION DETAILS** | | | | |
| **Image of session** | | | | |
| **Report:**  Import datetime  Print (“The date and time is”, datetime.datetime())  **Variables:**   1. Import datetime   Mynow=datetime.datetime  Print(mynow)   1. Mynumber=10   Mytext=”Hello”  Print(mynumber, mytext)   1. Int x=10   y=10  sum1=x+x  sum2=y+y  print(sum1,sum2)   1. x=10   y=”10”  z=10.1  sum1= x+xsum2=y=y  print(sum1,sum2)  print(type(x), type(y),type(z))  Result: 20 1010  <class ‘int’><class ‘str’><class ‘float’> | | | | |