**DAILY ASSESSMENT FORMAT**

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| **Date:** | **19/5/2020** | **Name:** | **Nayanashree K S** |
| **Course:** | **TCS ION** | **USN:** | **4AL16EC042** |
| **Topic:** | **Gain guidance from career guru**  **To wite a winning resume and cover letter**  **Stay ahead in group discussions** | **Semester & Section:** | **8 A** |
| **Github Repository:** | **nayana\_online** |  |  |

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| **FORENOON SESSION DETAILS** |
| **Image of session** |
| **Report**  PREPARING FOR AN INTERVIEW Key Factors  • Research about the company  1) Do a deep study of the company.  2) Shortlist few points about them from press releases.  • Prepare for Obvious  1) Prepare thoroughly for key questions.  2) Plan for 2 questions for the interview.  • Importance of Resume  1)Resume has the power to get you an interview for your dream job  2)Organization use the resume to short list potential candidates  • Types of Resume  1) Chronological Resume  2) Functional Resume  • Resume Writing  • DO’S  1)Be cautious while mentoring your hobby  2)Use formal, readable fonts  3)Use bullets instead of paragraph  4)First page should catch the attention of the interviewer  • DON’Ts  1)Don’t exceed 2 pages  2)Don’t exceed 3 to 5 bullets per section  3)Don’t lie about your achievements  • IMPORTANCE OF COVER LETTER  1)It tells employer how qualified you are for the role  2)A cover letter expresses the points that your resume might not cover  3)The cover letter tells the employer the job role that you are interested in  GROUP DISCUSSION  1) Points to remember in group discussion  2) Clarity  3) Body language  4) Listening  5) Tone of voice  6) Appropriate language  7) Courtesy  8) confidence |

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| **Date:** | **19/5/2020** | **Name:**  **Nayanashree** |  | |
| **Course:** | **Python** | **USN:**  **4al16ec042** |  | |
| **Topic:** | **Coding exercise** | **Semester & Section: 8 A** |  | |
| **AFTERNOON SESSION DETAILS** | | | |
| **Image of session** | | | |
| **Report**  **Coding Exercise**  def recur\_fibo(n):  if n <= 1:  return n  else:  return(recur\_fibo(n-1) + recur\_fibo(n-2))  nterms = 10  # check if the number of terms is valid  if nterms <= 0:  print("Plese enter a positive integer")  else:  print("Fibonacci sequence:")  for i in range(nterms):  print(recur\_fibo(i))  **Infinite loops**  When working with while loops, sooner or later you will accidentally send Python into a never ending loop. Here is an example:  i=0  **while** i<10:  **print**(i)  In this program, the value of i never changes and so the condition i<10 is always true. Python will continuously print zeroes. To stop a program caught in a never-ending loop, use Restart Shell under the Shell menu. You can use this to stop a Python program before it is finished executing. Sometimes a never-ending loop is what you want. A simple way to create one is shown below:  **while True**:  # statements to be repeated go here  The value **True** is called a boolean value | | | |