**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | 19-05-2019 | **Name:** | Jagadeesha Hegde |
| **Course:** | TCS-ION CAREER EDGE | **USN:** | 4AL17EC036 |
| **Topic:** | Gain guidance from career gurus  Write a winning resume and cover letter  Stay ahead in group discussions | **Semester & Section:** | **6th A-sec** |
| **Github Repository:** | **Jagadeesha-036** |  |  |

|  |
| --- |
| **FORENOON SESSION DETAILS** |
| **Image of session** |
| **Report -**  **Gain guidance from career gurus**  **6 key pillars to get headstart**   * Clarity of thought * Access and visibility * Early preparation * Aquire relevant skills * Compelling resume * Cracking the interview   **Write a winning resume band cover letter**   * The resume should be crisp and to the point * Do not lie in the resume * Choose the format/style that is best suited for your profile * Cover letter gives initial impression * Cover letter expresses points that might not present in resume * Many employers believe that an impressive cover letter can be a better indicator than a well structured resume   **Stay ahead in group discussions**  **These are the points you will be assessed on**   * Clarity * Body language * Listening * Tone of voice * Appropriate language * Courtesy * Conciseness * Confidence * Correctness   . |

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | 19-05-2020 | **Name:** | Jagadeesha Hegde |
| **Course: python mega course** |  | **USN:** | 4AL17EC036 |
| **Topic:**  **List compression**  **More on functions**  **File processing**  **Imported modules** |  | **Semester & Section:** | **6th A-sec** |
| **AFTERNOON SESSION DETAILS** | | | |
| **Image of session** | | | |
| **Report**   * comprehensions provide a concise way to create lists. * It consists of brackets containing an expression followed by a for clause, then zero or more for or if clauses. * The expressions can be anything, meaning you can put in all kinds of objects in lists**.** * Defining a Function You can define functions to provide the required functionality. Here are simple rules to define a function in Python * We use open () function in Python to open a file in read or write mode. ... will be closed automatically after one is done, so auto-cleanup. Example: filter\_none * Importing Modules To make use of the functions in a module, you'll need to import the module with an import statement. | | | |