**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **20 MAY 2020** | **Name:** | **MANAVI** |
| **Course:** | **TCS ION CAREER EDGE** | **USN:** | **4AL18EC031** |
| **Topic:** | **DAY 7:ace corporate interview.**  **DAY 8:learn corporate etiquette.**  **DAY 9:write effective emails** | **Semester & Section:** | **4TH SEM**  **& A SEC** |
| **Github Repository:** | **Manavi-test** |  |  |

|  |
| --- |
| **FORENOON SESSION DETAILS** |
| **Image of session** |
| **Report – Report can be typed or hand written for up to two pages.**  **INTERVIEW PROCESS:-**   * treat every body with courtesy and respect. * **greet eve**ry body. * **be ready for a handshake.** * be an attentive listener in order to understand questions * adress the interviewer as sir/mam * maintain good eye contact. * **be alert and sit straight in front of interviewer.** * **respond to questions warmly.**   **STRENGTH:-**   * **make sure that your strength match the job requirement.** * **be genuine and accurate.** * **be brief and concise.** * **your responses should be relevant to the job.** * **demonstrate with example.**   **WEAKNESS:-**   * **make your response skill related.** * **make a weakness appear to bw strength.** * **describe it as an action that needs to improve.**  |  |  |  |  | | --- | --- | --- | --- | | **DATE:** | **20 MAY 2020** | **NAME:** | **MANAVI** | | **COURSE:** | **PYTHON** | **USN:** | **4AL18EC031** | | **TOPIC:** | **DAY 3:APPLICATION 1:-build an interactive english dictionary** | **SEMESTER & SECTION:** | **4TH SEM & A SEC** | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  |  | |
|  |  |  |  | |
|  |  |  |  | |
|  |  |  |  | |
| **AFTERNOON SESSION DETAILS** | | | |
| **Image of session** | | | |
| **Report – Report can be typed or hand written for up to two pages.**  **INTERACTIVE ENGLISH DICTONARY :-**     * **it is a console application,made by python programming language.** * **it takes the word from the user and returns its definition from the data.** * **it also gives best matched word with the wrong spelling.**      * **when we display definition or meaning as an output,it shows square bracket and commas.**      * **we dont want to show that as an output.** * **just for loop and print each.** * **data = json.load(open(“data.json”))** * **the system will be intelligent enough to suggest word.** | | | |