**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **20-05-2020** | **Name:** | **Karthik J** |
| **Course:** | **TCS ion** | **USN:** | **4AL16EC030** |
| **Topic:** | 7. Ace Corporate Interviews  8. Learn Corporate Etiquette.  9. Write Effective Emails. | **Semester & Section:** | **8TH A** |
| **GitHub Repository:** | Karthik-J |  |  |

|  |
| --- |
| **FORENOON SESSION DETAILS** |
| **Image of session** |
| **T**oday I gained the knowledge about  **1. Ace Corporate Interviews**  In the above-mentioned topic, I learned about:   1. What is an interview? 2. Interview process-Before interview   Do’s and Don’t’s before interview   1. Power dressing. 2. During interview and their do’s and dont’s. 3. After interview. 4. How to handle negotiation responces.   **2. Learn Corporate Etiquette**  In the above-mentioned topic, I learned about:   * What is etiquette? * Basic rules of corporate etiquette * Dressing in business * Cubicle etiquette * Internet etiquette * Meeting etiquette * Courtesies at the door and elevator   **3. Write Effective Emails**  In the above-mentioned topic, I learned about:   * Introduction to email etiquette * Format of an email * Do's and Don'ts of email writing * Case study |
|  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Date:** | | **20-05-2020** | **Name:** | **Karthik J** |  |
| **Course:** | | [Programming with Python: Hands-on Introduction for Beginners](https://www.udemy.com/course/python-programming-beginners/) | **USN:** | **4AL16EC030** |  |
| **Topic:** | |  | **Semester & Section:** | **8th A** |  |
|  | **AFTERNOON SESSION DETAILS** | | | | |
|  | **Image of session** | | | | |
|  | **Report – Report can be typed or hand written for up to two pages.**  Course content for Day 3 what I learned about:  Today I Gained the knowledge about operators and its defined as an operator is an action performed between two operands  E.g.: 2 + 3 where ‘+’ is the operator and 2 and 3 are the operands. Addition is the action performed in this operation.  **1.Different types of operators**   1. Assignment Operator (‘= ‘) 2. Arithmetic Operators 3. Multiplication (‘\*’) 4. Division (‘/‘) 5. Addition (‘+’) 6. Subtraction (‘-‘) 7. Modulo (‘%’)   **2.Relational or Comparison Operators**  Equal to (‘==‘)  Greater than (‘>’)  Lesser than (‘<‘)  Greater than or equal to (‘>=’)  Lesser than or equal to (‘<=‘)  Not equal to (!=)  **3. Logical Operators**  And  Or  Not  **Done some Exercise codes on:**  **Arithmetic operators**  x = 15  y = 4  # Output: x + y = 19  print('x + y =',x+y)  # Output: x - y = 11  print('x - y =',x-y)  # Output: x \* y = 60  print('x \* y =',x\*y)  # Output: x / y = 3.75  print('x / y =',x/y)  # Output: x // y = 3  print('x // y =',x//y)  # Output: x \*\* y = 50625  print('x \*\* y =',x\*\*y)  **Comparison operators**  x = 10  y = 12  # Output: x > y is False  print('x > y is',x>y)  # Output: x < y is True  print('x < y is',x<y)  # Output: x == y is False  print('x == y is',x==y)  # Output: x != y is True  print('x != y is',x!=y)  # Output: x >= y is False  print('x >= y is',x>=y)  # Output: x <= y is True  print('x <= y is',x<=y) | | | | |