**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **23/05/2020** | **Name:** | **BHOOMIKA HEBBAR** |
| **Course:** | **UDEMY Python MEGA COURSE** | **USN:** | **4al17ec010** |
| **Topic:** | **Fixing programming errors** | **Semester & Section:** | **6th A** |
| **Github Repository:** | **bhoomika\_python** |  |  |

|  |
| --- |
| **FORENOON SESSION DETAILS** |
| **Image of session** |
| **Report –**  Fixing programming errors  Types of errors   1. Syntax errors   Print(1)  Int(9)  Print(2)  a={1, 2, 3}   1. Runtime errors   In this session we learnt haw to fix Difficult errors  Error handling  a=1  b='2'  c=3  print (int(2,5))  print(c/0)  eg.,  def divide(a,b):  return a/b  print(divide(1,0))  error⇒ Zero division error: division by zero |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date:** | **23/05/2020** | **Name:** | **Bhoomika Hebbar** | |
| **Course:** | **Python excerscise** | **USN:** | **4al17ec010** | |
| **Topic:** | **Application 03** | **Semester & Section:** | **6th A** | |
| **AFTERNOON SESSION DETAILS** | | | |
| **Image of session** | | | |
| **Report –**  **Application 03**  **Build a website blocker**  **How the outlook of the program website blocker**  **Application and architecture of the program of website blocker**  **How to setting up the script**  **In case you didn't understand the if not any(website in line for website in website\_list) part in the previous video, here is another example:**  **>>> lines = ["trees are good", "pool is fresh", "face is round"]**  **>>> website\_list = ["face", "clock", "trend"]**  **>>> for line in lines:**  **... any(website in line for website in website\_list)**  **...**  **False**  **False**  **True**  **Setting up the infinite loop to program**  **Scheduling a python program on a server**    **To schedule a Python script for execution on PythonAnywhere, follow these simple steps:**   * **Sign up for a free account at https://www.pythonanywhere.com.** * **Go to your Dashboard, Files, Upload a File, and upload the Python file you want to schedule for execution.** * **Go to Tasks and set the time of the day you want your script to be executed and type in the name of the Python file you uploaded (e.g., myscript.py). Note that the time you enter should be in UTC.** * **Click the Create button and you’re done.** | | | |