

| Skill-Test (QUIZ) | |
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| Course Code: CPE-201L | Program: BS CPE |
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| 1.Objectives | |
| <ol style="list-style-type: none"> 1. Choose only(1) Data Structure (Array, Linked-List (Singly, Doubly), Stack, Queue. 2. Create a Python program that appends each character of your Fullname and traverse each character. 3. Save your Python program as Skill-Test in your Colab and Github. | |
| 2. Discussion | |
| <p>I chose to do this skill-test using the Array data structure, which stores elements in a linear, indexed format. Arrays allow direct access to elements using an index and are ideal for storing sequential data. In this case, I used an array to store each character of my full name and then traversed the array to print every character. This shows how data can be accessed sequentially in an array and how iteration works in Python.</p> | |
| 3. Materials and Equipment | |
| <ul style="list-style-type: none"> ● Google Colab: For writing and running the Python program in an online IDE. ● GitHub: For storing and version-controlling the source code. ● Python: The programming language used to implement the array operations. ● Laptop/PC and Internet Connection: Basic hardware and connectivity used to perform the task. | |

4. Procedure

- Opened Google Colab to create a new Python notebook.
- Declared an empty list to represent the array: `name_array = []`.
- Stored my full name in a string variable.
- Used a for loop to iterate over each character in the string and appended each one to the array using `.append()`.
- Printed the complete array to show how the characters were stored.
- Created a function called `traverse()` that uses a loop to print each character from the array.
- Called the `traverse()` function to demonstrate how the array is accessed sequentially.
- Saved the notebook and uploaded it to GitHub as Skill-Test.

5. Output

▼ Skill-Test

Objectives of the Skill-Test:

1. Choose only(1) Data Structure (Array, Linked-List (Singly, Doubly), Stack, Queue)
2. Create a Python program that appends each character of your Fullname and traverse each character.
3. Save your Python program as Skill-Test in your Colab and Github

```
[2] #Skill-Test
    #Using Array
    def traverse(name_array):
        print("\nTraversing the array:\n")
        for ch in name_array:
            print(ch)

    name_array = []

    full_name = "Lewis Clark L. Palmes"

    for character in full_name:
        name_array.append(ch)

    print("Array :",name_array)
    traverse(name_array)
```

Figure 1: Screenshot of source code



```
➡ Array : ['L', 'e', 'w', 'i', 's', ' ', 'C', 'l', 'a', 'r', 'k', ' ', 'L', '.', ' ', 'P', 'a', 'l', 'm', 'e', 's']  
  
Traversing the array:  
  
L  
e  
w  
i  
s  
  
C  
l  
a  
r  
k  
  
L  
.  
  
P  
a  
l  
m  
e  
s
```

Figure 2: Screenshot of the output of the program

This shows the contents of the array (name_array) after all characters of my full name ("Lewis Clark L. Palmes") have been appended. Each character including spaces and the period is stored as a separate element in the array. The program then traverses the array using a loop inside the traverse() function. Each character in the array is printed one by one on a new line. This demonstrates how arrays can be iterated sequentially to access and display each element. This output confirms that the array correctly stored each character and that the traversal logic successfully printed each one in order.

7. Conclusion

Since I was already familiar with how arrays work, completing this skill-test was straightforward. I knew that arrays offer a simple way to store and access data sequentially, so I applied that understanding by storing each character of my full name into an array. Using basic Python operations like .append() and a for loop, I implemented the logic efficiently. Traversing the array with a separate function further reinforced how easily elements can be accessed using indexing and iteration. Overall, this task was a good way to put what I already knew into practice and helped me feel more comfortable working with arrays in Python.

