

ASSIGNMENT _ 01

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Task 1: AI-Generated Logic Without Modularization (Fibonacci Sequence Without Functions)

PROMPT:

Write a code for printing fibonacci series up to n terms

CODE:

```
#write a code for printing fibonacci series up to n terms without using functions
n = int(input("Enter the number of terms in Fibonacci series: "))
a, b = 0, 1
print("Fibonacci series:")
for _ in range(n):
    print(a, end=' ')
    a, b = b, a + b
print()
```

OUTPUT:

```
PS C:\Users\jashwanth> & C:\Users\jashwanth\AppData\Local\I
Enter the number of terms in Fibonacci series: 10
Fibonacci series:
0 1 1 1 2 3 5 8 13 21 34
PS C:\Users\jashwant]
```

JUSTIFICATION

This task prints the Fibonacci series without using any functions. The program uses a simple loop to generate the required output.

Task 2: AI Code Optimization & Cleanup (Improving Efficiency)

PROMPT

Optimize version of Fibonacci series up to n terms without using functions

CODE:

```
#optimize version of Fibonacci series up to n terms without using functions

n = int(input("Enter the number of terms in Fibonacci series: "))
a, b = 0, 1
print("Fibonacci series:")
for _ in range(n):
    print(a, end=' ')
    a, b = b, a + b
print() # for a new line after the series
```

OUTPUT:

```
PS C:\Users\jashwanth> & C:\Users\jashwanth\AppData\Local\I
Enter the number of terms in Fibonacci series: 10
Fibonacci series:
0 1 1 1 2 3 5 8 13 21 34
PS C:\Users\jashwant
```

JUSTIFICATION

Through this task, we understand the importance of optimized code. Optimized programs save time and memory while executing.

Task 3: Modular Design Using AI Assistance (Fibonacci Using Functions)

PROMPT:

Optimize version of Fibonacci series up to n terms with using functions

CODE:

```
optimize version of Fibonacci series up to n terms with using functions
def fibonacci_series(n):
    a, b = 0, 1
    series = []
    for _ in range(n):
        series.append(a)
        a, b = b, a + b
    return series
num_terms = int(input("Enter the number of terms in Fibonacci series: "))
print("Fibonacci series up to", num_terms, "terms:")
print(fibonacci_series(num_terms))
```

OUTPUT:

```
Enter the number of terms in Fibonacci series: 10
Fibonacci series up to 10 terms:
[0, 1, 1, 2, 3, 5, 8, 13, 21, 34]
```

```
PS C:\Users\jashwanth>
```

JUSTIFICATION:

By using functions, the Fibonacci logic becomes well organized. Modular programming helps in code reuse and easy maintenance.

Task 4: Comparative Analysis – Procedural vs Modular Fibonacci Code

PROMPTS:

Procedural: Write a code for printing fibonacci series up to n terms without using functions

Modular: Optimized version of Fibonacci series up to n terms using functions

CODE:

procedural

```
#write a code for printing fibonacci series up to n terms without using functions
n = int(input("Enter the number of terms in Fibonacci series: "))
a, b = 0, 1
print("Fibonacci series:")
for _ in range(n):
    print(a, end=' ')
    a, b = b, a + b
print()
```

modular

```
#optimize version of Fibonacci series up to n terms with using functions
def fibonacci_series(n):
    a, b = 0, 1
    series = []
    for _ in range(n):
        series.append(a)
        a, b = b, a + b
    return series
num_terms = int(input("Enter the number of terms in Fibonacci series: "))
print("Fibonacci series up to", num_terms, "terms:")
print(fibonacci_series(num_terms))
```

OUTPUTS:

Procedural:

```
PS C:\Users\jashwanth> & C:\Users\jashwanth\AppData\Local\Programs\Python\Python310\python.exe C:\Users\jashwanth\Documents\GitHub\AI-Generated-Code\Fibonacci\fibonacci_procedural.py
Enter the number of terms in Fibonacci series: 10
Fibonacci series:
0 1 1 1 2 3 5 8 13 21 34
PS C:\Users\jashwanth>
```

Modular:

```
Enter the number of terms in Fibonacci series: 10
Fibonacci series up to 10 terms:
[0, 1, 1, 2, 3, 5, 8, 13, 21, 34]
PS C:\Users\jashwanth>
```

JUSTIFICATION:

This task explains the difference between procedural and modular code. Modular approach is more efficient and suitable for large programs.

Task 5: AI-Generated Iterative vs Recursive Fibonacci Approaches (Different Algorithmic Approaches for Fibonacci Series)

PROMPTS:

Iterative approach: fibonacci series up to n terms using iterative approach

Recursive approach : fibonacci series up to n terms using recursive approach

CODE:

```
#write a code for fibonacci series up to n terms using iterative approach
def fibonacci_series(n):
    a, b = 0, 1
    series = []
    for _ in range(n):
        series.append(a)
        a, b = b, a + b
    return series
num_terms = int(input("Enter the number of terms in Fibonacci series: "))
print("Fibonacci series up to", num_terms, "terms:")
print(fibonacci_series(num_terms))
```

```
write a code for fibonacci series up to n terms using recursive approach
def fibonacci_series(n):
    if n <= 0:
        return []
    elif n == 1:
        return [0]
    elif n == 2:
        return [0, 1]
    else:
        series = fibonacci_series(n - 1)
        series.append(series[-1] + series[-2])
    return series
num_terms = int(input("Enter the number of terms in Fibonacci series: "))
print("Fibonacci series up to", num_terms, "terms:")
print(fibonacci_series(num_terms))
```

OUTPUT:

Iterative approach

```
Enter the number of terms in Fibonacci series: 10
Fibonacci series up to 10 terms:
[0, 1, 1, 2, 3, 5, 8, 13, 21, 34]

PS C:\Users\jashwanth>
```

Recursive approach

```
Enter the number of terms in Fibonacci series: 10
Fibonacci series up to 10 terms:
[0, 1, 1, 2, 3, 5, 8, 13, 21, 34]

PS C:\Users\jashwanth>
```

Justification:

In this task, The iterative Fibonacci approach is usually the better choice because it's faster, uses very little memory, and works well even when the number of terms is large. Recursive Fibonacci, on the other hand makes many function calls, which slows things down and uses extra memory. For bigger inputs, it can even crash due to recursion limits. That's why, in real-world programs, iteration is generally preferred over recursion.

