

Lab 1.3 – AI Assisted Coding (Fibonacci Tasks)

Name: Arjun

Roll No: 2303A51485

Task 1 – Fibonacci Without Functions (Procedural)

Algorithm:

1. Read integer n
 2. Initialize a=0, b=1
 3. Handle base cases
 4. Loop and compute next = a+b
 5. Update variables
- Pseudocode: INPUT n a0,b1
FOR i from 0 to n
PRINT a
a,bb,a+b

```
day5.py > _
1 # Fibonacci without using user-defined functions
2
3 n = int(input("Enter number of terms: "))
4
5 a = 0
6 b = 1
7
8 if n <= 0:
9     print("Invalid input")
10 elif n == 1:
11     print(a)
12 else:
13     print(a, b, end=" ")
14     for _ in range(2, n):
15         c = a + b
16         print(c, end=" ")
17         a = b
18         b = c
19
```

python -u "/Users/mohammadmuneerahmed/Documents/training2.py/day5.py"
mohammadmuneerahmed@Muneers-MacBook-Air training2.py % python -u "/Users/mohammadmuneerahmed/Documents/training2.py/day5.py"
Enter number of terms: 0
Invalid input
mohammadmuneerahmed@Muneers-MacBook-Air training2.py % python -u "/Users/mohammadmuneerahmed/Documents/training2.py/day5.py"
Enter number of terms: 54
0 1 1 2 3 5 8 13 21 34 55 89 144 233 377 610 987 1597 2584 4181 6765 10946 17711 28657 46368 75025 121393 196418 317811 514229 832040 1346269 2178309 3524578 5702887 9227465 14930352 24157817 39088169 63245986 102334155 165580141 267914296 433494437 701408733 1134903170 1836311903 2971215073 4807526976 7778742049 12586269025 20365011074 32951280099 53316291173
mohammadmuneerahmed@Muneers-MacBook-Air training2.py %

Task 2 – Optimized Fibonacci

Algorithm:

1. Read n
 2. Use tuple swap update
 3. Print each term
- Pseudocode: INPUT n a,b0,1 REPEAT n times PRINT a a,b,b,a+b

```
day5.py > ...
1  # Optimized Fibonacci without redundant variables
2
3  n = int(input("Enter number of terms: "))
4
5  a, b = 0, 1
6
7  for _ in range(n):
8      print(a, end=" ")
9      a, b = b, a + b
10
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
python -u "/Users/mohammadmuneerahmed/Documents/training2.py/day5.py"
mohammadmuneerahmed@Muneers-MacBook-Air training2.py % python -u "/Users/mohammadmuneerahmed/Documents/training2.py/day5.py"
Enter number of terms: 4
0 1 1 2
mohammadmuneerahmed@Muneers-MacBook-Air training2.py %
```

Task 3 – Modular Fibonacci Using Function

Algorithm:

1. Define function
 2. Loop and append
 3. Return sequence
- Pseudocode:

FUNCTION fib(n)

a,b0,1

list[]

LOOP n
append a
a,b,b,a+b
RETURN list

```
day5.py > ...
1  # Fibonacci using modular design
2
3  def fibonacci(n):
4      seq = []
5      a, b = 0, 1
6      for _ in range(n):
7          seq.append(a)
8          a, b = b, a + b
9      return seq
10
11
12  n = int(input("Enter number of terms: "))
13  print(*fibonacci(n))
14
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
python -u "/Users/mohammadmuneerahmed/Documents/training2.py/day5.py"
mohammadmuneerahmed@Muneers-MacBook-Air training2.py % python -u "/Users/mohammadmuneerahmed/Documents/training2.py/day5.py"
Enter number of terms: 6
0 1 1 2 3 5
mohammadmuneerahmed@Muneers-MacBook-Air training2.py %
```

Task 4 – Procedural vs Modular Comparison

Algorithm:

1. Evaluate reuse
2. Evaluate clarity
3. Evaluate debugging

Pseudocode:
COMPARE procedural vs modular

REPORT differences

Procedural Fibonacci code is acceptable for quick scripts and demonstrations but fails in reuse, testing, and maintainability. Modular Fibonacci code separates concerns, supports reuse, simplifies debugging, and scales to larger applications.

Task 5 – Iterative vs Recursive Fibonacci

Algorithm:

Iterative loop method

Recursive base+call method

Pseudocode:

ITERATIVE loop update

RECURSIVE $\text{fib}(n-1) + \text{fib}(n-2)$

day5.py > ...

```
1 def fib_recursive(n):
2     if n <= 1:
3         return n
4     return fib_recursive(n-1) + fib_recursive(n-2)
5
6
7 terms = int(input("Enter number of terms: "))
8 for i in range(terms):
9     print(fib_recursive(i), end=" ")
10
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
python -u "/Users/mohammadmuneerahmed/Documents/training2.py/day5.py"
mohammadmuneerahmed@Muneers-MacBook-Air training2.py % python -u "/Users/mohammadmuneerahmed/Documents/training2.py/day5.py"
Enter number of terms: 5
0 1 1 2 3
mohammadmuneerahmed@Muneers-MacBook-Air training2.py %
```