

PROBLEMS OUTPUT DEBUG CONSOLE **TERMINAL** PORTS

PS C:\Users\Aman Diktiya\Desktop\C++> cd 'c:\Users\Aman Diktiya\Desktop\C++\Prac1\output'

PS C:\Users\Aman Diktiya\Desktop\C++\Prac1\output> & .\while.exe

i = 0

i = 1

i = 2

i = 3

i = 4

PS C:\Users\Aman Diktiya\Desktop\C++\Prac1\output>

Ln 10, Col 2 Spaces: 4 UTF-8 CRLF {} C++ Go Live windows-gcc-x86 Go Live Prettier

PROBLEMS OUTPUT DEBUG CONSOLE **TERMINAL** PORTS

PS C:\Users\Aman Diktiya\Desktop\C++> cd 'c:\Users\Aman Diktiya\Desktop\C++\prac4\output'

PS C:\Users\Aman Diktiya\Desktop\C++\prac4\output> & .\construction.exe

CONSTRUCTION CALLED

Toyota Corolla 2022

DESTRUCTION CALLED

PS C:\Users\Aman Diktiya\Desktop\C++\prac4\output>

Compiled successfully!

Ln 6, Col 19 Spaces: 4 UTF-8 CRLF {} C++ Go Live windows-gcc-x86 Go Live Prettier

PROBLEMS OUTPUT DEBUG CONSOLE **TERMINAL** PORTS

PS C:\Users\Aman Diktiya\Desktop\C++> cd 'c:\Users\Aman Diktiya\Desktop\C++\prac2\output'

PS C:\Users\Aman Diktiya\Desktop\C++\prac2\output> & .\array.exe

Enter 5 elements: 10 20 30 40 50

Array elements: 10 20 30 40 50

PS C:\Users\Aman Diktiya\Desktop\C++\prac2\output>

Ln 9, Col 23 Spaces: 4 UTF-8 CRLF {} C++ Go Live windows-gcc-x86 Go Live Prettier

PROBLEMS OUTPUT DEBUG CONSOLE **TERMINAL** PORTS

PS C:\Users\Aman Diktiya\Desktop\C++> cd 'c:\Users\Aman Diktiya\Desktop\C++\Prac1\output'

PS C:\Users\Aman Diktiya\Desktop\C++\Prac1\output> & .\break.exe

1234

PS C:\Users\Aman Diktiya\Desktop\C++\Prac1\output>

Ln 8, Col 10 Spaces: 4 UTF-8 CRLF {} C++ Go Live windows-gcc-x86 Go Live Prettier

PROBLEMS OUTPUT DEBUG CONSOLE **TERMINAL** PORTS

PS C:\Users\Aman Diktiya\Desktop\C++> cd 'c:\Users\Aman Diktiya\Desktop\C++\Prac1\output'

PS C:\Users\Aman Diktiya\Desktop\C++\Prac1\output> & .\continue.exe

2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 50 52 54 56 58 60 62 64 66 68 70 72 74 76 78 80 82 84 86 88 90 92 94 96 98 100

PS C:\Users\Aman Diktiya\Desktop\C++\Prac1\output>

Compiled successfully!

Ln 12, Col 2 Spaces: 4 UTF-8 CRLF {} C++ Go Live windows-gcc-x86 Go Live Prettier

PROBLEMS OUTPUT DEBUG CONSOLE **TERMINAL** PORTS

PS C:\Users\Aman Diktiya\Desktop\C++> cd 'c:\Users\Aman Diktiya\Desktop\C++\Prac1\output'

PS C:\Users\Aman Diktiya\Desktop\C++\Prac1\output> & .\for.exe

Iteration: 1

Iteration: 2

Iteration: 3

Iteration: 4

Iteration: 5

PS C:\Users\Aman Diktiya\Desktop\C++\Prac1\output>

Compiled successfully!

Ln 9, Col 2 Spaces: 4 UTF-8 CRLF {} C++ Go Live windows-gcc-x86 Go Live Prettier

PROBLEMS OUTPUT DEBUG CONSOLE **TERMINAL** PORTS

PS C:\Users\Aman Diktiya\Desktop\C++> cd 'c:\Users\Aman Diktiya\Desktop\C++\prac2\output'

PS C:\Users\Aman Diktiya\Desktop\C++\prac2\output> & .\function.exe

Enter a number: 5

5 is a prime number.

PS C:\Users\Aman Diktiya\Desktop\C++\prac2\output> & .\function.exe

Enter a number: 4

4 is not a prime number.

PS C:\Users\Aman Diktiya\Desktop\C++\prac2\output>

Compiled successfully!

Ln 25, Col 2 Spaces: 4 UTF-8 CRLF {} C++ Go Live windows-gcc-x86 Go Live Prettier

PROBLEMS OUTPUT DEBUG CONSOLE **TERMINAL** PORTS

PS C:\Users\Aman Diktiya\Desktop\C++> cd 'c:\Users\Aman Diktiya\Desktop\C++\prac2\output'

PS C:\Users\Aman Diktiya\Desktop\C++\prac2\output> & .\pointer.exe

Before Swap: x = 10, y = 20

After Swap: x = 20, y = 10

PS C:\Users\Aman Diktiya\Desktop\C++\prac2\output>

Compiled successfully!

Ln 16, Col 2 Spaces: 4 UTF-8 CRLF {} C++ Go Live windows-gcc-x86 Go Live Prettier

PROBLEMS OUTPUT DEBUG CONSOLE **TERMINAL** PORTS

PS C:\Users\Aman Diktiya\Desktop\C++> cd 'c:\Users\Aman Diktiya\Desktop\C++\prac2\output'

PS C:\Users\Aman Diktiya\Desktop\C++\prac2\output> & .\'string.exe'

Reversed String: !dlrow olleH

PS C:\Users\Aman Diktiya\Desktop\C++\prac2\output>

Compiled successfully!

Ln 10, Col 2 Spaces: 4 UTF-8 CRLF {} C++ Go Live windows-gcc-x86 Go Live Prettier

PROBLEMS OUTPUT DEBUG CONSOLE **TERMINAL** PORTS

PS C:\Users\Aman Diktiya\Desktop\C++> cd 'c:\Users\Aman Diktiya\Desktop\C++\prac3\output'

PS C:\Users\Aman Diktiya\Desktop\C++\prac3\output> & .\'class.exe'

Enter first number: 6

Enter second number: 3

Multiplication of 6 and 3 is: 18

PS C:\Users\Aman Diktiya\Desktop\C++\prac3\output> & .\'class.exe'

Enter first number: 2

Enter second number: 5

Multiplication of 2 and 5 is: 10

PS C:\Users\Aman Diktiya\Desktop\C++\prac3\output>

Ln 25, Col 2 Spaces: 4 UTF-8 CRLF {} C++ Go Live windows-gcc-x86 Go Live Prettier

PROBLEMS OUTPUT DEBUG CONSOLE **TERMINAL** PORTS

PS C:\Users\Aman Diktiya\Desktop\C++> cd 'c:\Users\Aman Diktiya\Desktop\C++\Prac1\output'

PS C:\Users\Aman Diktiya\Desktop\C++\Prac1\output> & .\'switch.exe'

Enter a number (1-12): 5

May

PS C:\Users\Aman Diktiya\Desktop\C++\Prac1\output> & .\'switch.exe'

Enter a number (1-12): 12

December

PS C:\Users\Aman Diktiya\Desktop\C++\Prac1\output> & .\'switch.exe'

Enter a number (1-12): 14

Invalid input!

PS C:\Users\Aman Diktiya\Desktop\C++\Prac1\output>

Ln 37, Col 17 Spaces: 4 UTF-8 CRLF {} C++ Go Live windows-gcc-x86 Go Live Prettier

PROBLEMS OUTPUT DEBUG CONSOLE **TERMINAL** PORTS

PS C:\Users\Aman Diktiya\Desktop\C++> cd 'c:\Users\Aman Diktiya\Desktop\C++\Prac1\output'

PS C:\Users\Aman Diktiya\Desktop\C++\Prac1\output> & .\'if-else.exe'

Enter a number: 5

5 is odd.

PS C:\Users\Aman Diktiya\Desktop\C++\Prac1\output> & .\'if-else.exe'

Enter a number: 8

8 is even.

PS C:\Users\Aman Diktiya\Desktop\C++\Prac1\output>

Compiled successfully!

Ln 15, Col 2 Spaces: 4 UTF-8 CRLF {} C++ Go Live windows-gcc-x86 Go Live Prettier