

AIM 3.1

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
PS D:\BCA 1B\MAYANK DEWANGAN > cd "d:\BCA 1B\MAYANK DEWANGAN" & c\c language labrecord 3&4\ ; if ($?) { gcc AIM-3-1.c -o AIM-3-1 } ; if ($?) { .\AIM-3-1 }
1 2 3 4 5 6 7 8 9 10
PS D:\BCA 1B\MAYANK DEWANGAN & c\c language labrecord 3&4>
Ln 13, Col 2 Spaces: 4 UTF-8 CRLF () C Finish Se

```

AIM 3.2

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
PS D:\BCA 1B\MAYANK DEWANGAN > cd "d:\BCA 1B\MAYANK DEWANGAN" & c\c language labrecord 3&4\ ; if ($?) { gcc AIM-3-2.c -o AIM-3-2 } ; if ($?) { .\AIM-3-2 }
Enter value of N: 2
Sum = 3
PS D:\BCA 1B\MAYANK DEWANGAN & c\c language labrecord 3&4>
Ln 13, Col 6 Spaces: 4 UTF-8 CRLF

```

AIM 3.3

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
PS D:\BCA 1B\MAYANK DEWANGAN > cd "d:\BCA 1B\MAYANK DEWANGAN" & c\c language labrecord 3&4\ ; if ($?) { gcc AIM-3-3.c -o AIM-3-3 } ; if ($?) { .\AIM-3-3 }
1 2 4 5 6
PS D:\BCA 1B\MAYANK DEWANGAN & c\c language labrecord 3&4>
Ln 16, Col 26 Spaces: 4 UTF-8 CR

```

AIM 3.4

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS ⌂ Code + ⊞ ⌂ ... | ⌂ ×

PS D:\BCA 1B\MAYANK DEWANGAN c> cd "d:\BCA 1B\MAYANK DEWANGAN c\c language labrecord 3&4\" ; if (?) { gcc AIM-3-4.c -o AIM-3-4 } ; if (?) { .\AIM-3-4 }
* 1
* 2
* 3
* 4
* 5
PS D:\BCA 1B\MAYANK DEWANGAN c\c language labrecord 3&4>

Ln 13, Col 2 Spaces: 4 UTF-8 CRLF
```

AIM 4.1

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS D:\BCA 1B\MAYANK DEWANGAN c> cd "d:\BCA 1B\MAYANK DEWANGAN c\c language labrecord 3&4\" ; if (\$?) { gcc AIM-4-1.c -o AIM-4-1 } ; if (\$?) { .\AIM-4-1 }

Enter a number: 5

Square = 25

PS D:\BCA 1B\MAYANK DEWANGAN c\c language labrecord 3&4>

AIM 4-A-2

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
PS D:\BCA 1B\MAYANK DEWANGAN > cd "d:\BCA 1B\MAYANK DEWANGAN" & gcc AIM-4-A-2.c -o AIM-4-A-2 & if ($?) { .\AIM-4-A-2 }
Sum = 8
PS D:\BCA 1B\MAYANK DEWANGAN > c\c language labrecord 3&4>
```

Ln 13, Col 2 Spaces: 4 UTF-8 CRLF {} C Finish S

X main* 0 △ 0

Windows taskbar icons: File Explorer, Task View, Settings, Microsoft Edge, Spotify, WhatsApp, Microsoft Store, Microsoft Teams, LinkedIn, Google Chrome, Microsoft Edge, Microsoft Word, Microsoft Excel, Microsoft Powerpoint, Microsoft Word, Microsoft Word.

AIM 4-A-3

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
PS D:\BCA 1B\MAYANK DEWANGAN > cd "d:\BCA 1B\MAYANK DEWANGAN" & gcc AIM-4-A-3.c -o AIM-4-A-3 & if ($?) { .\AIM-4-A-3 }
5
Prime Number
PS D:\BCA 1B\MAYANK DEWANGAN > c\c language labrecord 3&4>
```

Ln 16, Col 1 Spaces: 4 UTF-8 CRLF {} C Finish S

X main* 0 △ 0

Windows taskbar icons: File Explorer, Task View, Settings, Microsoft Edge, Spotify, WhatsApp, Microsoft Store, Microsoft Teams, LinkedIn, Google Chrome, Microsoft Edge, Microsoft Word, Microsoft Excel, Microsoft Powerpoint, Microsoft Word, Microsoft Word.

AIM 4-B-2

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
PS D:\BCA 1B\MAYANK DEWANGAN >> cd "d:\BCA 1B\MAYANK DEWANGAN" & c\c language labrecord 3&4\"
Sum = 8
PS D:\BCA 1B\MAYANK DEWANGAN >> c\c language labrecord 3&4>
```

The terminal window shows the command to change directory to 'd:\BCA 1B\MAYANK DEWANGAN' and run the file '3&4'. The output displays the variable 'Sum' with a value of 8.

AIM 4-B-3

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
PS D:\BCA 1B\MAYANK DEWANGAN >> cd "d:\BCA 1B\MAYANK DEWANGAN" & c\c language labrecord 3&4\"
5
Factorial = 120
PS D:\BCA 1B\MAYANK DEWANGAN >> c\c language labrecord 3&4>
```

The terminal window shows the command to change directory to 'd:\BCA 1B\MAYANK DEWANGAN' and run the file '3&4'. The output displays the variable 'Factorial' with a value of 120.