

File

Edit

Selection

View

Go

Run

Terminal

Help

itscbe

day22.c

d22.c

day23.c

dy3.c

day24.c

d4.c

day25.c

dy5.c

dy6.c

day26.c

day27.c

d

C d4.c > ...

1 #include <stdio.h>

2

3 int main() {

4 int i, j;

5

6 // Outer loop → rows

7 for (i = 1; i <= 5; i++) {

8 // Inner loop → numbers from 1 to i

9 for (j = 1; j <= i; j++) {

10 printf("%d", j);

11 }

12 printf("\n"); // new line after each row

13 }

14

15 return 0;

16 }

17

PROBLEMS

OUTPUT

DEBUG CONSOLE

TERMINAL

PORTS

PS C:\Users\ACER\Desktop\itscbe> gcc day22.c

PS C:\Users\ACER\Desktop\itscbe> ./a.exe

Enter a number: 89

Not strong number

PS C:\Users\ACER\Desktop\itscbe>

powershell

powershell

powershell

powershell

powershell

powershell

powershell

powershell

Ln 17, Col 1 Spaces: 4 UTF-8 CRLF C Go Live Win32

FileEditSelectionViewGoRunTerminalHelp

itscbe

d22.c x day23.c dy3.c day24.c d4.c day25.c dy5.c dy6.c day26.c day27.c dy7.c

d22.c > ...

1#include <stdio.h>

2

3int main() {

4int n, i;

5float sum = 0.0;

6

7// Input

8printf("Enter number of terms: ");

9scanf("%d", &n);

10

11// Compute series sum

12for (i = 1; i <= n; i++) {

13sum += (float)(2*i - 1) / (2*i);

14}

15

16printf("Approximate sum: %.1f\n", sum);

17

18return 0;

19}

20

PROBLEMS

OUTPUT

DEBUG CONSOLE

TERMINAL

PORTS

PS C:\Users\ACER\Desktop\itscbe> gcc d22.c

PS C:\Users\ACER\Desktop\itscbe> ./a.exe

Enter number of terms: 3

Approximate sum: 2.1

PS C:\Users\ACER\Desktop\itscbe>

+ ... |

powershell

powershell

powershell

powershell

powershell

powershell

powershell

powershell

Ln 20, Col 1 Spaces: 4 UTF-8 CRLF C Go Live Win32