



reverse.ctable.cbobydobreak.cfact.cnam.cdemocdemo.cdy30.cdy29.cXoddc.oooc

dy29.c > main()

1#include<stdio.h>

2int main(){

3int n, sum = 0;

4

5// Read the size of the array

6printf("Enter the number of elements: ");

7scanf("%d", &n);

8

9int arr[n]; // Declare an array of size n

10

11// Read array elements

12printf("Enter %d elements: ", n);

13for (int i = 0; i < n; i++) {

14scanf("%d", &arr[i]);

15sum += arr[i]; // Add element to sum

16}

17

18// Print the sum

19printf("Sum of array elements: %d\n", sum);

20

21return 0;

22}

PROBLEMSOUTPUTDEBUG CONSOLETERMINALPORTS

PS C:\Users\ACER\Desktop\itscbe> gcc dy29.c

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

Enter the number of elements: 3

Enter 3 elements: 3 4 3

Sum of array elements: 10

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

Ln 14, Col 30Spaces: 2UTF-8CRLF{ } CGo Liv