

```
add.c reverse.c table.c dobydo break.c fact.c nam.c oh.c demo.exe day.c .cc.c
C .cc.c > ...
3 int main() {
8   int arr[n];
9   printf("Enter %d elements:\n", n);
10  for (int i = 0; i < n; i++) {
11      scanf("%d", &arr[i]);
12  }
13
14  int positive = 0, negative = 0, zero = 0;
15
16  for (int i = 0; i < n; i++) {
17      if (arr[i] > 0) {
18          positive++;
19      } else if (arr[i] < 0) {
20          negative++;
21      } else {
22          zero++;
23      }
24  }
25
26  printf("Positive=%d, Negative=%d, Zero=%d\n", positive, negative, zero);
27  return 0;
28 }
29
```

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS powershell + - x
PS C:\Users\ACER\Desktop\itscbe> gcc .cc.c
PS C:\Users\ACER\Desktop\itscbe> ./a.exe
Enter the number of elements: 3
Enter 3 elements:
233
3
8
Positive=3, Negative=0, Zero=0
PS C:\Users\ACER\Desktop\itscbe>
```

itscbe

reverse.ctable.cbobydo**okdok.c**break.cfact.cnam.coh.codd.coood.cir.c

okdok.c > ...

```
1  #include <stdio.h>
2
3  int main() {
4      int n;
5      printf("Enter the number of elements: ");
6      scanf("%d", &n);
7
8      int arr[n];
9      printf("Enter %d elements:\n", n);
10     for (int i = 0; i < n; i++) {
11         scanf("%d", &arr[i]);
12     }
13
14     int even = 0, odd = 0;
15
16     for (int i = 0; i < n; i++) {
17         if (arr[i] % 2 == 0) {
18             even++;
19         } else {
20             odd++;
21         }
22     }
23
24     printf("Even=%d, Odd=%d\n", even, odd);
25     return 0;
26 }
27
```

PROBLEMSOUTPUTDEBUG CONSOLE**TERMINAL**PORTS

```
PS C:\Users\ACER\Desktop\itscbe> gcc okdok.c
PS C:\Users\ACER\Desktop\itscbe> ./a.exe
Enter the number of elements: 2
Enter 2 elements:
2 3
Even=1, Odd=1
PS C:\Users\ACER\Desktop\itscbe> 
```

+ ... | [] x

powershellpowershell

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