```
C add.c
                  C reverse.c
                                 C table.c
                                                 ■ dobydo
                                                                C break.c
                                                                               C fact.c
                                                                                              C nam.c
                                                                                                              C oh.c
                                                                                                                              demo.exe
                                                                                                                                            C day.c
                                                                                                                                                            C .cc.c
    int main() {
        int arring;
        printf("Enter %d elements:\n", n);
        for (int i = 0; i < n; i++) {
            scanf("%d", &arr[i]);
         int positive = 0, negative = 0, zero = 0;
         for (int i = 0; i < n; i++) {
            if (arr[i] > 0) {
                positive++;
            } else if (arr[i] < 0) {
                negative+;
             } else {
                zero++;
        printf("Positive=%d, Negative=%d, Zero=%d\n", positive, negative, zero);
         return 0;
                                                                                                                                                       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
Positive=3, Negative=0, Zero=0
PS C:\Users\ACER\Desktop\itscbe>
```

Ln 29, Col 1 Spaces: 4 UTF-8 CRLF () C 🔠 🖗 Go Live Win32 🚨

