

## Copy 13

---

```
#include <stdio.h>
int main ( )
{
    int N, A, S, f = 0, r = 0, i = 1, X; printf ( " Total number of registered student: " );
    scanf ( " %d ", & N ) ;
    printf ( " minimum attendance required: " ) ;
    scanf ( " %d ", & A ) ;
    printf ( " absence threshold: " ) ;
    scanf ( " %d ", & S ) ;
    while ( r >= S && i >= N )
    {
        printf ( " the student %d ", i ) ;
        Scanf ( " %d ", & X ) ;
        if ( X < A )
        {
            r = r + 1 ;
            else f = f + 1 ;
        }

        printf ( " number of present %d " , f ) printf ( " number of absent %d " , r ) ;
    }

    if ( A > f && r > S )
    {
        printf ( " session cancelled " ) ;
        else printf ( " Session valid " ) ;
    }

    return 0 ;
}
```