

Copy 12

```
#include <stdio.h>
int main ( )
{
    int S, A, N ;
    int x ;
    int x = 0 ;
    present = 0 ;
    absent = 0 ;
    printf ( " enter the total number of student " ) ;
    scanf ( " %d ", & N ) ; printf ( " enter the minimum attendance required " ) ;
    scanf ( " %d ", & A ) ; printf ( " enter the absence threshold " ) ;
    scanf ( " %d ", & S ) ; while ( i <N ; && absent <S ) ;
    printf ( " enter attended sessions for student %d ", i + 1 ; scanf ( " %d ", & x ) ;
    if ( x <A )
    {
        absent ++ ;
    }

    else
    {
        present ++ ;
        printf ( " step -> present : %d | absent %d ", present, absent ) ;
        printf ( " final result : \n " ) ;
        printf ( " total prosessed students : %d ", i ) ;
        printf ( " present students : %d ", present ) ;
        printf ( " alesent sutdents %d ", Absent ) ;
    }
}
```