

Copy 10

```
include <stdio.h> int main ( )
{
    int N, A, S : int present = 0 ;
    absent = 0 int i = 0 ;
    printf ( Enter N ( total students ) : " ) ;
    Scanf ( " %d ", & N ) ;
    printf ( " Enter A ( minimum attendance ) : " ) ;
    Scanf ( " %d ", & A ) ;
    printf ( " Enter S ( absent threshold ) : " ) ;
    Scanf ( " %d ", & S ) ;
    while ( i <N && absent <S )
    {
        i ++ ;
        printf ( " Student & d% - attended session Scanf ( " %d ", & x ) ;
        if ( X <A )
        {
            absent ++ ;
        }

        else
        {
            present ++ ;
        }

        printf ( " Step % d : \n ", i ) ;
        printf ( " present = % d \n ", present ) ;
        printf ( " absent = % d \n ", absent ) ;
        printf ( " Final Results : \n " ) : printf ( " Processed students = % d \n ", i ) ;
        printf ( " present students = % d \n ", present ) ;
        printf ( " absent students = % d \n ", absents ) ;
        if ( absent>= S
        {
            printf ( " Session cancelled \n " ) ;
        }

        else
        {
            printf ( " Session valid \n " );
        }
    }

    return 0 ;
}
```