

Copy 12

```
#include <stdio.h>
int main
{
    int N, A, S, X, i ;
    Sum of prusent students = 0 ;
    Sum of absent students = 0 ;
    printf ( " total number of registered Student : %d ", N ) ;
    Scanf ( " %d \n ", N ) ;
    printf ( " minimum attendance required : %d ", A ) ;
    Scanf ( " %d \n ", A ) ;
    printf ( " absence threshold : %d ", S ) ;
    Scanf ( " %d \n ", S ) ;
    for ( i = 1 ; i <= N || Sum of absence Student = S , i ++ ) ;
    {
        printf ( " Student Number : %d \n ", i )
    }

    Scanf ( " %d ", X ) ;
    if ( X < A )
    {
        Sum of absent student = Sum of absent studen + 1 ;
        printf ( " Sum of absent studen = %d \n ", Sum of absent student ) ;
        print f ( " session cansselod " ) else
        {
            Sum of present student = Sum of present student + 1 ;
            printf ( " Sum of present student : %d \n ", Sum of present student ) ;
            printf ( " Session Valid " ) if printf ( " present students is : %d \n ", Sum o
        }
    }
}
```