

Copy 17

```
#include <stdio.h>
int main ( )
{
    int N, A, S, i = 1 ;
    int X, present = 0, absent = 0 ;
    print f ( " total number of registered student ", N ) ;
    Scanf ( " %d ", & N ) ;
    print f ( " minimum attendance required ", A ) ;
    Scanf ( " %d ", & A ) ;
    print f ( " absence threshold ", S ) ;
    Scanf ( " %d ", & S ) ;
    if ( X <A )
    {
        absent ++ ;
        else present ++ ;
        print f ( " Step %d : \n ", i ) ;
        print f ( " present student %d : \n ", present ) ;
        print f ( " Absent student %d : \n ", Absent ) ;
        i ++ ;
    }

    print f ( " present student %d / n ", present ) ;
    print f ( " absent student %d / n ", absent ) ;
    print f ( " Session valid " ) ;
    print f ( " Session cancelled " ) ;
    return 0 ;
}
```