

Copy 6

```
#include <stdio.h>
int main ( )
{
    int N, A, S, x, Bj, i = 1;
    printf ( "Enter total number of registered studen N" );
    Scanf ( "%d", & N );
    printf ( "Enter minimum attendance required A" );
    Scanf ( "%d", & A );
    printf ( "Enter Absence thresholds" );
    Scanf ( "%d", & S );
    printf ( "Enter number of attends session x" );
    Scanf ( "%d", & n );
    printf ( "Enter Number of absent B" );
    Scanf ( "%d", & B );
    while ( i <= N && B <S )
    {
        printf ( "Enter x member present" );
        if (x <A) printf ( "Absence" );
        else printf ( "Present" );
        i ++ ;
    }

    printf ( "present = %d" , present );
    Absence = N - Present ;
    printf ( "Absence = %d" , Absence );
    int B, P;
    printf ( "Enter B number of Absence" );
    Scanf ( "%d", & B );
    printf ( "Enter P number of present" );
    Scanf ( "%d", & P );
    if ( P> B ) printf ( "session valid" );
    else printf ( "session canceled" );
    return 0;
}
```