

Copy 2

```
#include <stdio.h>
int main ( )
{
    int N, A, S, X, int i = 1;
    int present student = 0;
    int absent student = 0;
    int Total present student = 0;
    int total absent student = 0;
    print F ("Enter the number registered student: ");
    ScanF ("%d", & N);
    print F (" Enter the minimum attendace required: ");
    Scan F ("%d", & A);
    print F ("Enter the absence threshold");
    Scan F ("%d", & S);
    while (i <= N && S <= absent student)
    {
        print F ("Enter the number of attend sessions: ");
        Scan F ("%d", & X);
        IF (X <A)
        {
            print ("The student is absent.");
            absent student ++;
        }

        else
        {
            print F ("The student is present.");
            present student ++;
        }

        i++;
        print F ("the number of student is %d\n", i);
        print F ("the present student are: %d\n", present student);
        print F ("the absent student are: %d\n", absent student);
    }

    print fl ("the totale numbre of present is : %d\n", present student ) ;
    print F ("the totale numbre of absent is : %d\n" absent student);
    if (absent student> S)
    {
        print F ("session valid");
    }

    else
    {
        print F ("session cancelled");
        return 0;
    }
}
```

