

## Copy 1

---

```
#include <stdio.h>
int main ( )
{
    int N, A, S;
    int p = 0, b = 0;
    printf ( " enter total number of registered students " );
    scanf ( " %d ", & N );
    printf ( " enter minimum attendance required " );
    scanf ( " %d ", & A );
    printf ( " enter absence threshold " );
    scanf ( " %d ", & S );
    while ( p != N && b != S )
    {
        printf ( " enter the number of attended sessions x " );
        scanf ( " %d ", & x );
        if ( x < A )
        {
            b = b + 1 ;
        }

        else
        {
            p = p + 1 ;
        }

        printf ( " %d , Presents " , " %d absent" , p , b ) if ( b == S )
        {
            printf ( " session cancelled " );
        }

        else
        {
            printf ( " session valid " );
        }

        return 0 ;
    }
}
```

## Copy 2

---

```
#include <stdio.h>
#include <stdlib.h>
int N, A = 5, S, x;
printf ( " Enter total number of registered students: " );
scanf ( " %d ", & N );
printf ( " Enter absence threshold : " );
scanf ( " %d ", & S );
for ( int i = 1 ; i <= 20 ; i ++ )
{
    printf ( Enter the numbere of attended sessions : " );
    scanf ( " %d ", &x );
    if ( x <A )
    {
        printf ( " student is absent. " );
        else printf ( " student is present." );
    }

    if ( S> N )
    {
        printf ( " the student is in the list of the absent students." );
        else printf ( " the student is in the list of the present students." );
    }

}

printf ( " Student number is : " );
printf ( " present student is : " );
printf ( " absent students is : " );
if ( S> N )
{
    printf ( " the Session is cancelled. " );
    else printf ( " the Session is valid. " );
}
```

## Copy 3

---

```
#include <stdio.h>
int main ( )
{
    int N, A, S, x ;
    int i, count 1 = 0, count 2 = 0 ;
    printf ( " Enter N, A, S : " ) ;
    scanf ( " %d %d %d ", &N, &A, &S ) ;
    for ( i = 1 ; i <= N ; i ++ )
    {
        scanf ( " %d " , & x ) ;
        if ( X <A )
        {
            printf ( " %d ", i ) ;
            printf ( " the student absent " ) ;
            count 1 = count 1 + 1 ;
            printf ( " Absent student : %d ", count 1 ) ;
        }

        else
        {
            printf ( " %d ", i ) ;
            printf ( " the studen present " ) ;
            count 2 = count 2 + 1 ;
            printf ( " present student = %d ", count 2 ) ;
        }

        if ( count 1 >= S )
        {
            printf ( " Simulation stops " ) ;
        }

        if ( count 1 <S )
        {
            printf ( " Session valid " ) ;
        }

        else
        {
            printf ( " Session cancelled " ) ;
        }

        return 0 ;
    }
}
```

## Copy 4

---

```
#include <stdio.h>
int main ( )
{
    int N, A, S;
    int Student [M], d = 0, L = 0, i = 0 ;
    printf ( " enter the total number of registered student N " ) ;
    printf ( " enter the minimum attendance required A " ) ;
    printf ( " enter the absente thershold S " ) ;
    scanf ( " %d %d %d ", & N, & A, & S ) ;
    for ( i = 0 ; i <N ; i ++ )
    {
        scanf ( " %d ", & Student [i] = x ) ;
        if ( x <A )
        {
            printf ( " the student is absent % d, Student [i] ) ;
            d += 1 ;
        }

        else
        {
            printf ( " the student is persent % d, Student [i] ) ;
            L += 1 ;
        }

        printf ( " % d ", Student [i] ) ;
    }

    printf ( " d = %d ", d ) ;
    // ■■■ ■■■■■■ ■■■■■■■■ printf ( " L = %d ", L ) ;
    // ■■■ ■■■■■■ ■■■■■■■■ if ( d> S )
    {
        printf ( " sissan valid " ) ;
    }

    else
    {
        printf ( " sisson cancelled " ) ;
    }

    return 0 ;
}
```

## Copy 5

---

```
#include <stdio.h>
int main ( )
{
    int N, A, S, X, absent, present ;
    printf ( " Enter the students number ", N ) ;
    scanf ( " %d ", & N ) ;
    printf ( " Enter the minimum attendance required ", A ) ;
    scanf ( " %d ", & A ) ;
    printf ( " Enter the absence threshold ", S ) ;
    scanf ( " %d ", & S ) ;
    For ( i = 1 ; i <= n ; i ++ )
    {
        scanf ( " %d ", & x ) ;
        if ( x < A )
        {
            absent = absent + 1 ;
        }

        else
        {
            present = present + 1 ;
        }

    }

    printf ( " Present students are: %d ", & present ) ;
    printf ( " Absent students are: %d ", & absent ) ;
    if ( N = absent + present || absent = S )
    {
        printf ( " stop the program " ) ;
    }

    if ( absent >= S )
    {
        printf ( " Session cancelled " ) ;
    }

    else
    {
        printf ( " Session valid " ) ;
    }

    return 0 ;
}
```

## Copy 6

---

```
#include <stdio.h>
int main ( )
{
    int N, A, S, X, alesent, present;
    printf ( " Enter total number of registred students: " );
    scanf ( " %d", & N );
    printf ( " Enter the minimum attendance required \ m ", A );
    scanf ( " %d ", & A );
    printf ( " Enter alesence threshold \ n ", S );
    scanf ( " %d", & S );
    for ( i = 1 ; i <= n ; i ++ )
    {
        scanf ( " %d " . & x );
        if ( x <A )
        {
            alesent = alesent + 1 ;
        }

        els
        {
            present = present + 1 ;
            printf ( " present student are: %d " , present );
            printf ( " alesent student are: %d ", alesent );
            if ( N = alesent + present || present )
            {
                printf ( " stop the program " ) ;
            }

            if ( alesent> S )
            {
                printf ( " Session concelled " ) ;
            }

            els
            {
                printf ( " Session valid " ) ;
            }

            return 0 ;
        }
    }
}
```

## Copy 7

---

```
# include <stolin.h> int main ( )
{
    int N, A, S;
    int x;
    int present = 0, absent = 0;
    int i = 0;
    printf ( " Enter total numbers: " );
    scanf ( "%d", &N );
    printf ( " Enter minimum attendance : " );
    scanf ( "%d", & A );
    printf ( " Enter absence threshold: " );
    scanf ( "%d", & S );
    while ( i <N && absent <S )
    {
        printf ( " Enter attended session for student" );
        scanf ( "%d", &x );
        if ( x <A )
        {
            absent ++ else
            {
                present ++ ;
                i ++ ;
                printf ( " Prossed = %d, i );
                printf ( " preset = %d ; present );
                printf ( " abset = %d ; abset );
                if ( absence>= S ) printf ( " session canceled " ) else
                {
                    printf ( " session valid " );
                    return 0;
                }
            }
        }
    }
}
```

## Copy 8

---

```
#include <stdio.h>
int main ( )
{
    int N, A, S, X ;
    printf ( " Enter the number of attended sessions: " );
    scanf ( " %d ", & X );
    if ( X < A ) printf ( " the student is absent " );
    else printf ( " the student is present " );
    for ( N = the totale number of registred students )
    {
        student number ;
        present students = N - absent students ;
        absent students = N - present students;
    }

    if ( X > S ) printf ( " session valid " );
    else printf ( " session cancelled " );
    return 0;
}
```

## Copy 9

---

```
#include <stdio.h>
#include <stdia.h>
int main ( )
{
    int N, A, S;
    int x, B = 0, P = 0;
    printf ( " enter the number of registred students" );
    scanf ( " %d", &N );
    printf ( " enter the minimum attendance required" );
    scanf ( " %d", & A );
    printf ( " enter the absence thersholds" );
    scanf ( " %d", & S );
    for ( i = 0 ; i <N || B == S ; i ++ )
    {
        printf ( " enter the number of attendance of student %d:", i );
        scanf ( " %d", & x );
        if ( x <A ) B ++ ;
        else P ++ ;
        printf ( " number of students %d \n present student: %d \n absent student %d ", i,
    }

    printf ( " total of pressed students is: %d ", i );
    printf ( " present students are: %d ", P );
    printf ( " abesent student are : %d , B );
    if ( B <P ) printf ( " in session valid" );
    else printf ( " in session cancelled" );
    return 0 ;
```

## 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 ;
    }
```

## Copy 11

---

```
#include <stdio.h>
int main ( )
{
    int N, A, S, n = 0, m = 0;
    Print f ( " entre the number A, N, S ) ;
    scanf ( " %d %d %d", & A, & N, & S ) ;
    for ( i = 1 ; i <= N ; i ++ ) scanf ( " %d , & n ) ;
    if ( n < A )
    {
        n ++ ;
        print f ( " absent %d ", n ) ;
        else m ++ print f ( " present %d ", m ) ;
    }

    Sum 1 = Sum 1 + 1 ;
}

else
{
    print f ( " student mes %d " ) ;
    Sum 2 = Sum 2 + 1 ;
}

if ( Sum 1 > Sum 2 )
{
    print f ( " session cancelled " )
}

else
{
    print f ( " session valid " )
}

return 0 ;
}
```

## Copy 12

---

```
#include <stdio.h>
int main ( )
{
    int N, x, A, S, L = 0, M = 0;
    Printf ( type a number total ) ;
    Scanf ( "%d", & N ) ;
    Printf ( type a number of A ) ;
    Scanf ( "%d %d", & A, & M ) ;
    while ( L> S && L>= N )
    {
        Printf ( " the Number of attinded " );
        Scanf ( "%d", & x );
        if (x <A)
        {
            L = L + 1 ;
        }

        else
        {
            M = M + 1 ;
        }

        Printf ( " the student is absent " );
        Printf ( " the student is presnt " );
        if ( L> N )
        {
            Printf ( " Session valid " );
        }

        else
        {
            Printf ( " Session cancelled " );
        }

        return 0 ;
    }
}
```

## Copy 13

---

```
#include <stdio.h>
int main ( )
{
    int N, A, S, f = 0, r = 0, i = 1, Xi print f ( " Total number of registered student: "
    scanf ( " %d ", & N ) ;
    print f ( " minimum attendance required: " ) ;
    scan f ( " %d ", & A ) ;
    Print f ( " absencé threshold: " ) ;
    scan f ( " % ", & S ) ;
    while ( r>= S && i>= N )
    {
        print f ( " the student %d ", i ) ;
        Scanf ( " %d ", & X ) ;
        if ( X <A )
        {
            r = r + 1 ;
            else f = f + 1 ;
        }

        print f ( " number of present %d " , f ) print f ( " number of absent %d ", r ) ;
    }

    if ( A> f && r> S )
    {
        print f ( " session cancelled " ) ;
        else print f ( " Session valid " ) ;
    }

    return 0 ;
}
```

## Copy 14

---

```
#include <Stdio.h>
int main ( )
{
    int N, M = 0, L = 0, S, X, A ;
    printf ( " enter The number N, M, L, S, X and A " ) ;
    scanf ( " %d ", & N ) ;
    scanf ( " %d " , & M ) ;
    scanf ( " %d ", " %d ", & L, & X ) ;
    scanf ( " %d ", " %d ", & S, & A ) ;
    while ( X = A )
    {
        if ( X = A )
        {
            M = N ;
            printf ( " present students " ) ;
            else if ( X < A ) M = 0 ;
            printf ( " absent Students " ) ;
        }

        if ( M = N )
        {
            M = N - L ;
            printf ( " %d ", M ) ;
        }

        else
        {
            L = N - M ;
            printf ( " %d ", L ) ;
        }

        if ( X < S )
        {
            printf ( " session valid \n " ) ;
            : else printf ( " session cancelled \n "
        }

        return 0 ;
    }
```

## Copy 15

---

```
. The correct of the exercise : - exomination attendance monitoring #include <stdio.h>
int main ( )
{
    int n, a, S ;
    printf ( " enter number : " ) ;
    for ( j = 0 ; j <= x, j ++ ) ;
    {
        printf ( " read the number of attented session x " ) ;
        if ( x < A ) printf ( " The student is considered absent " ) ;
        else printf ( " The student is present " ) ;
    }

    if ( x == 0 ) printf ( " all N student are processed or the number of absent student re
    while ( " N>= x " ) present student = N - S absent student = N - A if ( S > 5 ) printf (
    {
        printf ( " session valid " ).
    }

    Scanf ( " total number of student present and absent : % d \n ) ;
    return 0 ;
}
```

## Copy 16

---

```
#include <stdio.h>
int main ( )
{
    int N, A, S, x, i ;
    Print f ( " Enter the number of registred Students \n " ) ;
    Scanf ( " %d ", & N ) ;
    for ( i = 1 ; i <= N ; i ++ )
    {
        Scanf ( " %d ", & x ) ;
        If ( x < A )
        {
            Print f ( " the student is considered absent " ) ;
            else Print f ( " the student is present " ) ;
        }

    }

    If ( x == S )
    {
        Print f ( " Session cancelled " ) ;
        else Print f ( " Session Valid " ) ;
    }

    return 0 ;
}
```

## 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 ;
}
```

## Copy 18

---

```
#include <stdio.h>
int main ( )
{
    int N, A, S, X ;
    int Present = 0, Apsent = 0;
    int i = 0 ;
    scanf ( " %d ", & N ) ;
    scanf ( " %d ", & A ) ;
    scanf ( " %d ", & S ) ;
    while ( i <N & Apsent <S )
    {
        Scanf ( " %d " & X ) ;
        if ( X <A ) I Apsent ++ ;
        else Presert ++ ;
        i ++ ;
        Print f ( " Step %d : Preset = %d Apset = %d \n " , i, Preset, Apset ) ;
    }

    Printf ( " total stadets : %d \n " , i ) ;
    Printf ( " Preset stadets : %d \n " , preset ) ;
    Printf ( " Apsent studets : %d \n ", Apsent ) ;
    if ( Apsent>= S )
    {
        Printf ( " Session canceled " ) ;
    }

    else
    {
        Printf ( " Session valid " )
    }

    Return 0 ;
}
```

## Copy 19

---

```
include <stdio.h> int main ( )
{
    int N, A, S, x, i, P = 0, a = 0;
    Scanf ( " %d %d %d ", &N, &A, &S ) ;
    for ( int i = 1, i <= N ; i ++ )
    {
        printf ( " Entre the number of attended sessions %d ", i ) ;
        Scanf ( " %d ", & x ) ;
        if ( x <A )
        {
            a ++ ;
            printf ( " abrent Students is %d \n ", a ) ;
        }

        else
        {
            P ++ ;
            printf ( " present Students is %d \n ", P ) ;
        }

        if ( a == S )
        {
            printf ( " Session cancelled " ) ;
            return 0 ;
        }

    }

    printf ( " total processed Students is %d \n ", i ) ;
    printf ( " present Sudents is %d \n ", P ) ;
    printf ( " abrent Sudents is %d \n ", a ) ;
    if ( a <= S )
    {
        printf ( " Sessio Valed " ) ;
    }

    else
    {
        printf ( " Session cancelled " ) ;
    }

    return 0 ;
}
```

## Copy 20

---

```
#include <stdio.h>
int main ( )
{
    int N, A, S, X, student Number = 1, Attendance = 0, Absence = 0 ;
    // N is the number total, A is the min of classes, X the number of classes the student ha
    scanf ( " %d ", & N ) ;
    Print f ( " Enter the minimum classes attended by a single student: " ) ;
    Scanf ( "%d", & A ) ;
    Print f ( " Enter the absence thrushold : " ) ;
    Scanf ( " %d ", & S ) ;
    while ( student Number <= N && absence <S )
    {
        Print f ( " how many classes did the student attend " ) ;
        scanf ( " %d ", & x ) ;
        if ( x <A )
        {
            Printf ( " the student is counted as absent " ) ;
            absence ++ ;
        }

        else
        {
            Print f ( " the student is present " ) ;
            Print f ( " %d were present \n ", Attendance ) ;
            Attendance ++ ;
            Printf ( " %d were absent \n ", absence ) ;
        }

        Print f ( " student number : %d ", studen Num ) ;
        if ( absence <S )
        {
            Print f ( " %d are present \n ", Attendance ) ;
            Print f ( " session valid " ) ;
        }

        Print f ( " %d are absent \n ", absence ) ;
        else
        {
            Print f ( " session invalid " ) ;
        }

        student Number ++ ;
        return 0 ;
    }

    // the end of the while loop.
}
```

## Copy 21

---

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

        if ( absent == S ) i = N + 1 ;
    }

    if ( absent == S )
    {
        print f ( " %d ", a ) ;
        // proceed students if we reach S else print f ( " %d ", N ) ;
    }

    // proceed students normally print f ( " present students %d ", present ) ;
    print f ( " absent students %d ", absent ) ;
    if ( present >= A && absent <= S ) session valid ;
    else session invalid ;
    return 0 ;
}
```

## Copy 22

---

```
include <stdio.h> int main ( )
{
    int N, A, S, X, i, count 1 = 0, count 2 = 0 ;
    Printf ( " enter The Number of register student : " ) ;
    Scanf ( " %d ", & N ) ;
    Printf ( " enter The minmumattendance required : " ) ;
    Scanf ( " %d ", & A ) ;
    Printf ( " enter absence Thre Shold : " ) ;
    Scanf ( " %d ", & S ) ;
    X = 6 ;
    for ( i = 1 ; i <= N || i == S ; i ++ )
    {
        if ( A > X )
        {
            count 1 ++ ;
            Printf ( " The student absent : " ) ;
        }

        else
        {
            Printf ( " The student Present : " ) ;
            count 2 ++ ;
        }
    }

    if ( count 1 <= S )
    {
        Printf ( " Session not valid " ) ;
    }

    else
    {
        Printf ( " Session valid " ) ;
    }

    Printf ( " tootal Processed Student is %d ", N ) ;
    Printf ( " tootol of student Present : %d ", count 1 ) ;
    Printf ( " total of tu dent absent : %d ", cont 2 ) ;
    return 0 ;
}
```

## Copy 23

---

```
#include <studio.h>
int main ( ) int X ;
A ;
N ;
S ;
P ;
a ;
s ;
i = 1 for ( i = 1 ; N = i + 1 ; i ++ ) : printf ( " ■■■■ ■■■ ■■■■■■ " ) ;
Scanf ( " % d % f S " ) ;
printf ( " ■■■■ ■■■ ■■■■■■ ■■■■ ■■■■■■ ■■■■■■ " ) : Scanf ( % d : & x ) : if ( x <A )
P = i + 1 :( P / " ■■■■ ■■■■■■ ■■■■■■■■ " ) printf ( S / " ■■■■ ■■■■■■ ■■■■■■■■ " )
printf if ( S>= S ) printf ( " ■■■■■■■■ ■■■■ " ) : else printf ( " ■■■■■■■■ ■■■■ " )
return 0 ;
```

## Copy 24

---

```
#include <stdio.h>
int main ( )
{
    int ( N, A, S, X ) ;
    Printf ( " read the number of attended sessions " ) ;
    Scanf ( X ) ;
    while ( X <A, the student is considered absent " ) ;
    else ( the student is present ) ;
    Printf ( " cont: present student, absent student " ) ;
    if ( all N student are processed or the numbre of absent stu dent reaches S = Stop ) ;
    Printf ( " Stop " numbre of present student & absent satudent " ) ;
    Scanf ( total processed student, Present student & absent student ) if ( X> A, the sess
    if ( X <A, the session cancelled ) return 0 ;
}
```

## Copy 25

---

```
#include <stdio.h>
int main ( )
{
    int N, A, S, x ;
    print f ( " enter the total number of registered students : " ) ;
    scan f ( " %d ", & N ) ;
    print f ( " enter the minimum attendance required : " ) ;
    scan f ( " %d ", & A ) ;
    print f ( " enter the absence threshold : " ) ;
    scan f ( " %d ", & S ) ;
    x = if ( x < A ) print f ( " the students is considered absent " ) ;
    else
    {
        print f ( " the students is present : " ) ;
    }

    N - A = absent student ;
    N - S = Session cancelled . while ( x == n || x == S ) ;
    print f ( " stop the programme return 0 ;
}
```

## Copy 26

---

```
#include <stdio.h>
int main ( )
{
    int N, A, S, x, i ;
    int comptem 1 = 0, comptem 2 = 0 ;
    printf ( " ■■■■ ■■■ ■■■■■■■■ ■■■■■■ ■■■■■■■■ " );
    Scanf ( " %d ", & N );
    printf ( " ■■■■ ■■■■ ■■■■■■ ■■■■■■ ■■■■■■■■ " );
    Scanf ( " %d ", & A );
    printf ( " ■■■■ ■■■■ ■■■■■■■■ ■■■■■■■■ ■■■ " );
    Scnf ( " %d ", & S );
    for ( i = 1 ; i <= x ; i ++ )
    {
        Printf ( " ■■■ ■■■■■ ■■■■ ■■■■■ ■■■■■■ " );
        Scanf ( " %d ", & x );
        if ( x < A )
        {
            Printf ( " ■■■■■■ ■■■■ " );
        }

        else
        {
            Printf ( " ■■■■■■ ■■■■ " );
        }

        compteur 1 = - compteu 1 ;
        cmpteur 2 = N - comteur 2 ;
        Printf ( " ■■■■■■ ■■■■■■■■ % " , comteur 1 );
        Printf ( " ■■■■■■ ■■■■■■■■ % " , comteur 2 );
        if ( comteur 2 = S && N = N ) Printf ( " ■■ ■■■■ ■■■ " );
        if ( comteur 2 > conter 1 )
        {
            Printf ( " ■■■■■■■■ ■■■ ■■■■ " );
        }

        else if ( comteur 1 > conter 2 )
        {
            Printf ( " ■■■■■■■■ ■■■■ " );
        }
    }
}
```

## Copy 27

---

```
#include <stdio.h>
int main ( )
{
    int N, A, S, x, c, b; printf ( " enter the number of Student : " );
    scanf ( " %d", & N );
    printf ( " enter minimum attendance required : " );
    scanf ( " %d ", & A );
    printf ( " enter absence threshold : " );
    scanf ( " %d ", & S );
    for ( i = 1 ; i <= N ; i ++ )
    {
        x = x + 1 ;
        if ( x < A )
        {
            printf ( " Student is Absent " );
        }

        else
        {
            printf ( " student is present " );
        }

        c = N - b; if ( c == S )
        {
            printf ( " Simulation stop " );
        }

        else
        {
            printf ( " Simulation continue " );
        }

    }

    printf ( " the number of present students is : %d \n " );
    printf ( " the number of absent students is : %d \n " );
    if ( b > c ) printf ( " session valid " );
    else printf ( " session cancelled " );
    return 0 ;
}
```

## Copy 28

---

```
include <stdio.h> int main ( )
{
    int N, A, S;
    Print f ( " Entre les naumbre " );
    Scanf ( " %d %d %d ; N, A, S \n " );
    wahl
    {
        Print f ( " x <A " );
        Scanf ( " %d ; X <A, S> X, i ++ n \ );
        rutorn 0
    }
}
```