

Copy 1

```
#include <stdio.h>
int main ( )
{
    int N, A, S, x, y, z ;
    printf ( " Entre N, A, S : " ) ;
    scanf ( " %d, & N, %d A, %d S, %d x " ) ;
    for ( int i = 0 ; i <N ; i ++ )
    {
        if ( x <A )
        {
            y = y + 1 ;
            printf ( " the student is considred a bsent " ) ;
        }

        Else
        {
            z = z + 1 ;
            printf ( " the student is present " ) ;
        }
    }

    if ( y>= S )
    {
        printf ( " ██████████ ██████ " ) ;
        return 0 ;
    }

    Else
    {
        printf ( " ██████████ ██████ " ) ;
    }

    return 0 ;
}
```

Copy 2

```
#include <stdio.h>
#include <math.h>
int main ( )
{
    int N, A, S ;
    int x ;
    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 ( " the student is considered absent " ) ;
        else
        {
            printf ( " the student is present " ) ;
        }

        while ( N = ! S ) S = S + 1 i ++ ;
        if ( ████ ████ ████ <S )
        {
            printf ( " ████ ████ " ) ;
        else
        {
            printf ( " ████ ████ " ) ;
        }
    }
```

Copy 3

```
#include <stdio.h>
}

() int main int N, A, S ;
int x ;
int i ;
int presents ;
int absents ;
Scanf ( "%d" & N ) Scanf ( "%d" & A ) Scanf ( "%d" & S ) i = 1;
presents = 0 ;
abe sents = 0 ;
}

While ( i <= N && absents < S ) Scanf ( "%d" & x )
}

if ( x < A ) ab sents = absents + 1 ;
}

else
{
    presents = presents + 1
    {
    }

i = i + 1
{
    printf ( " total troutes : % d \n ", presents + abesents ) ;
    Print f ( " presents : % d \n ", presents ) ;
    Print f ( " A besents : % d \n ", abesents ) ;
}

if ( absents>= S ) printf ( " Sessicem anulee \n " ) ;
}

else
{
    printf ( " Sessicem Valide \n " )
    {
        reture 0 :
        {
    }
}
```

Copy 4

```
#include <stdio .h>
int main ( )
{
    char students [ N ] ;
    int A, S, N ;
    int i = 0, x ;
    for ( i = 0 , i <= N , i ++ )
    {
        if ( x <A )
        {
            Printf ( " the student [i] is considred absent " ) ;
            Scanf ( " %d ", student [i] . " %d " , & A, " %d " , & S ) ;
        }

        else
        {
            Printf ( " the student [i] is presnt " ) ;
        }

        Printf ( " Number of presnt students is : %d \n " , pesnts studets ) ;
        Printf ( " Number of abest studens is : %d \n " , absents students ) ;
        if ( N == S && N == )
        {
            Printf ( " can 't continue " ) ;
        }

        else
        {
            Printf ( " continue " ) ;
        }

        if ( x>= A )
        {
            Printf ( " Session valid " ) ;
        }

        else
        {
            Prinf ( " Session cancelled " ) ;
        }
    }

    return 0 ;
}
```

Copy 5

```
#include <stdio.h>
int main ( )
{
    int a, n, s ;
    int x, i = 0 ;
    int present - cont = 0 ;
    int absent - cont = 0 ;
    printf ( " tatal Number of registeed stusents (N) : " ) ;
    Scanf ( " %d ", & N ) ;
    printf ( " min attendance requerd (A) : " ) ;
    Scanf ( " %d ", & A ) ;
    printf ( " absence theshold (S) : " ) ;
    Scanf ( " %d ", & S ) ;
    while ( i <N && absent - cont <S )
    {
        i ++ ;
        printf ( " x : " ) ;
        Scanf ( " %d ", & x ) ;
        if ( x <A )
        {
            absent cont ++ printf ( " absent " ) ;
            else
            {
                present cont ++ printf ( " presnt " ) ;
            }
        }
        if ( absent - cont>= S )
        {
            printf ( " Final Staut : Session cancelled " ) ;
            else
            {
                pirtf ( " Final Statut : Session valide " ) ;
                return 0 ;
            }
        }
    }
}
```

Copy 6

```
#include <stdio. h>
int main ( )
{
    int N, A, S ;
    print ( " Enter N " ) ;
    Scanf ( " % d ", & N ) ;
    print ( " Enter A " ) ;
    Scanf ( " %d ", & A ) ;
    print f ( " Enter S " ) ;
    Scanf ( " %d ", & S ) ;
    for ( i = 1 , x <A , i ++ )
    {
        if ( x <A )
        {
            print f ( " the student is absent " ) ;
        }

        else ( x> A )
        {
            print f ( " the student is present " ) ;
        }

        for ( i = 1 ; i <= N , i ++ )
        {
            Present = N - absent ;
            absent = N - Present ;
            print f ( " % d ", Present ) ;
            wrint ( " % d ", absent " ) ;
            print ( " %d , A step number ) ;
        }

        if ( present <A )
        {
            print f ( " Session Valid " ) ;
        }

        else ( Present <A )
        {
            print f ( " Session cancelled " ) ;
        }
    }

    return 0
}
```

Copy 7

```
#include <stdio.h>
int main ( )
{
    int N, A, S, X, i, M, K ;
    printf ( " (N) ████ ████ ████ ████ ████ ████ " ) ;
    scanf ( " %d ", & N ) ;
    printf ( " (A) ████ ████ ████ ████ ████ " ) ;
    scanf ( " %d ", & A ) ;
    printf ( " (S) ████ ████ ████ ████ ████ ████ " ) ;
    scanf ( " %d ", & S ) ;
    for ( i = 1 ; i <= N ; i ++ )
    {
        scanf ( " %d ", & X ) ;
        if ( A > X )
        {
            K ++ ;
            printf ( " ( ████ ████ ) " ) ;
        }
        else
        {
            M ++ ;
            printf ( " ( ████ ████ ) " ) ;
        }
    }

    // ████ ████ ████ if ( N == 11 . ████ ████ S == ████ ████ ) ;
    {
        printf ( " ████ ████ % ", M ) ;
        printf ( " ████ ████ % ", K ) ;
        printf ( " ████ ████ " ) ;
        printf ( " ████ ████ " ) ;
        return 0 ;
    }
}
```

Copy 8

```
#include <stdio.h>
int A, N, S, x, P = 0, F = 0 ;
printf ( " enter A " ) ;
scanf ( " %d ", & A ) ;
printf ( " enter N " ) ;
scanf ( " %d ", & N ) ;
printf ( " enter S " ) ;
scanf ( " %d ", & S ) ;
for ( i = 1 , i <= N , i ++ )
{
    printf ( " enter x " ) ;
    scanf ( " %d ", & x ) ;
    if ( x <A )
    {
        printf ( " absent " ) ;
        F = F + 1 ;
    }
    else
    {
        printf ( " %d present ", i )
    }
    P = P + 1 ;
}
}

if ( A> S )
{
    printf ( " valid session " ) ;
}
else
{
    printf ( " invalid session " ) ;
}
```

Copy 9

```
#include <stdio.h>
int main ( )
{
    int i, N, A, S, x ;
    n = 0, m = 0 ;
    Scanf ( " %d ", & N ) ;
    Scanf ( " %d ", & S ) ;
    Scanf ( " %d ", & A ) ;
    while ( N == A || A <N )
    {
        if ( x <A )
        {
            Scanf ( " %d ", & x ) ;
            n = S - 1 ;
            n = Si Printf ( " ██████████ ████████ = %d ", S ) ;
            else m = N - 1 ;
            m = N ;
            Printf ( " ██████████ ████████ : %d ", N ) ;
        }

        if ( A> S )
        {
            Printf ( " ██████████ ████ " ) ;
            else Printf ( " ██████████ ████ " ) ;
        }

        i ++ ;
    }

    return 0 ;
}
```

Copy 10

```
#include <stdio.h>
int main ( )
{
    int N, A, S ;
    int x ;
    int present = 0, absent = 0 ;
    int i = 1 ;
    printf ( " Enter total number of students : N " ) ;
    scanf ( " %d ", & N ) ;
    printf ( " A : [REDACTED] [REDACTED] [REDACTED] [REDACTED] [REDACTED] " ) ;
    scanf ( " %d ", & A ) ;
    printf ( " S : [REDACTED] [REDACTED] [REDACTED] [REDACTED] " ) ;
    scanf ( " %d ", & S ) ;
    while ( i <= N && absent < S )
    {
        printf ( " Enter attended sessions for students %d = i " ) ;
        scanf ( " %d ", & x ) ;
        if ( x < A )
        {
            absent ++ i
        }

        else
        {
            present ++ i
            printf ( " step % d : \n ", i ) ;
        }
    }
}
```

Copy 11

```
Prinf ( " Present students = %d \n ", Present ) ;
Prinf ( " Absent students : %d \n ", absent ) ;
i ++ ;
Prinf ( " Final Results : \n " ) ;
Prinf ( " Total processed students : %d \n ", i-- 1 ) ;
Prinf ( " Present students : %d \n ", Present ) ;
Prinf ( " Absent students : %d \n ", absent ) ;
if ( absent <F )
{
    Prinf ( " sessions valid \n " ) ;
}
else
{
    prinf ( " sessions cancelled \n " ) ;
}

return 0 ;
}
```

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 registed Student : %d ", N ) ;
    Scanf ( " %d \n ", N ) ;
    printf ( " minimum attendence 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
        }
    }
}
```

Copy 13

```
#include <stdio.h>
int main ( )
{
    long N, A, S, X, Ap, Pr ;
    prints ( " total number of registered student : " ) ;
    Scanf ( " %ld ", & N ) ;
    prints ( " minimum attendance required : " ) ;
    Scanf ( " %ld ", & A ) ;
    prints ( " absence Threshold " ) ;
    Scanf ( " %ld ", & S ) ;
    prints ( " read The number of attended sessions : " ) ;
    Scanf ( " %ld ", & X ) ;
    for ( int i = 0 ; i <N ; i ++ )
    {
        prints ( " i " ) ;
        if ( X <A ) prints ( " session canceled " ) ;
        Sum = Ap ++ ;
        else prints ( " Session valid " ) ;
        Sum = Pr ++ prints ( " present student %ld \n ", Sum ) ;
        prints ( " absent student %ld ", Sum ) ;
        return 0 ;
    }
}
```

Copy 14

```
#include <stdio.h>
int main ( )
{
    int N, A, S, X ;
    printf ( " Enter N " ) ;
    scanf ( " %d ", & N ) ;
    printf ( " Enter A " ) ;
    scanf ( " %d ", & A ) ;
    printf ( " Enter S " ) ;
    scanf ( " %d ", & S ) ;
    for ( int i = 1 ; i <= N ; i ++ )
    {
        scanf ( " %d ", & x ) ;
        if ( x <A )
        {
            G = G + 1 ;
        }
        else
        {
            H = H + 1 ;
        }

        printf ( " %d - present = %d - absent = %d ", i , H, G ) if ( G> S )
        {
            i = i + N ;
            printf ( " present = %d /n absent = %d ", H, G ) ;
            if ( G <S )
            {
                printf ( " session valid " ) ;
                else
                {
                    printf ( " session cancelled " ) ;
                }
            }
            return 0 ;
        }
    }
}
```

Copy 15

Copy 16

```
#include <stdio.h>
int main ( )
{
    int N, A, S, sum = 0;
    printf ( " enter the Total number of the Students " ) ;
    scanf ( N ) ;
    printf ( " enter the minimum attendance required " ) ;
    scanf ( A ) ;
    printf ( " enter the absence threshold " ) ;
    scanf ( S ) ;
    while ( 1 )
    {
        printf ( " enter the Student number " ) ;
        scanf ( N ) ;
        printf ( " enter the number of the attended sessions " ) ;
        scanf ( X ) ;
        if ( X < A )
        {
            printf ( " the student is consider absent " ) ;
        }
        else
        {
            printf ( " the student is present " ) ;
        }
    }

    if ( sum >= A )
    {
        printf ( " the session valid " ) ;
    }
    else
    {
        printf ( " the session cancelled " ) ;
    }
}
```

Copy 17

```
#include <stdio.h>
int main ( )
{
    int, A, N, X, S ;
    for ( int i = 0 ; i>= N ; i ++ )
    {
        if ( X <A )
        {
            printf ( " ████ " ) ;
            else printf ( " ████ " ) ;
        }

        X = N N = S printf ( "
    }

    return 0 ;
}
```

Copy 18

```
#include <stdio.h>
int main ( )
{
    int N, A, S, gh = 0, ha = 0, X ;
    printf ( " enter N total Number of registered " ) ;
    scanf ( " %d ", & N ) ;
    printf ( " enter minimum attendanc1 A " ) ;
    scanf ( " %d ", & A ) ;
    printf ( " enter absence there shold " ) ;
    scanf ( " %d ", & S ) ;
    for ( int i = 1 ; i <= N ; i ++ )
    {
        scanf ( " %d ", & X ) ;
        if ( X <A )
        {
            gh = gh + 1 ;
        }
        else
        {
            ha = ha + 1 ;
        }
        printf ( " %d - present = %d - absent = %d ", i, ha, gh if ( gh> S )
        {
            i = i + N ;
        }
    }
    printf ( " present = %d \n absent = %d \n ", ha, gh if ( gh <= S ) printf ( " Session "
else
{
    printf ( " Sessia cancelled " ) ;
```

Copy 19

```
#include <stdio.h>
int main ( )
{
    int N, S = 3, A, absent, present ;
    int n, step, total, sun 1 = 0, sun 2 = 0 ;
    Print f ( " enter the total number of regetered students : " ) ;
    scanf ( " %d ", &N ) ;
    Print f ( " enter the number of strudent : " ) ;
    scanf ( " %d ", &step ) ;
    while ( n != S )
    {
        Print f ( " eter the number of student : " ) ;
        scanf ( " %d ", &n ) ;
        if ( n <A )
        {
            sun 1 = sun 1 + Present ;
            Print f ( " the student is present " ) ;
            scanf ( " %d ", &present ) ;
        }
        else
        {
            sun 2 = sun 2 + absent ;
            Print f ( " the student is absent : " ) ;
            scanf ( " %d ", &absent ) ;
        }
        if ( N <= sun 2 )
        {
            Print f ( " session cancelled " ) ;
        }
        else
        {
            Print f ( " session valid " ) ;
        }
    }
    return 0 ;
}

Print f ( " Present students is : %d ", sun 1 ) ;
Print f ( " absent students is : %d ", sun 2 ) ;
total = sun 1 + sun 2 ;
Print f ( " total Processed student is %d ", total ) ;
```

Copy 20

```
#include <stdio.h>
int main ( )
{
    int N, A, S, a, P, X, i = 1 ;
    Print f ( " Enter number of registered Student " ) ;
    Scanf ( "%d", &N ) ;
    Print f ( " Enter minimum number of attendance required " ) ;
    Scanf ( "%d", &A ) ;
    Print f ( " Enter absence threshold " ) ;
    Scanf ( "%d", &S ) ;
    while ( N != 0 && a < S )
    {
        Print f ( " Enter number of attended Session of the Student number %d ", i ) ;
        Scanf ( "%d", &X ) ;
        if ( X < A )
        {
            a = a + 1
        }

        else
        {
            P = P + 1
        }

        . i = i + 1 ;
        N = N - 1 ;
        Print f ( " Student number : %d /, Present Students : %d /, absent Students : %d " i, P
        Print f ( " \n " ) ;
    }

    Print f ( " number of total processed Studies : %d \n ", i ) ;
    Print f ( " Present Students : %d \n ", P ) ;
    Print f ( " absent students : %d \n ", a ) ;
    if ( a >= S)
    {
        Print f ( " Session Valid " )
    }

    else
    {
        Printf ( " Session cancelled " )
    }

    return 0 ;
}
```

Copy 21

```
#include <stdio.h>
int main ( )
{
    int N, A, S ;
    int i ;
    while ( A = 1, A> = S, A ++ )
    {
        printf ( " Enter number : " ) ;
        scanf ( " %d ", & X ) ;
        if ( X <A ) do printf ( " the studen absant " ) ;
        else printf ( " the student prsent " ) ;
    }

    at
}

if ( A>= S )
{
    printf ( " the session Valid " ) ;
    else
    {
        printf ( " the session cancelled " ) ;
    }

    return 0 ;
}
```

Copy 22

```
#include <stdio.h>
int main ( )
{
    int N ;
    A ;
    S ;
    X ;
    Print ( " enter the Nuber S " ) ;
    Print f ( " entor the Nuber A " ) ;
    Print f ( " enter the Number S " ) ;
    for ( i = N ; A <i ; i ++ )
    {
        if X <A Scanf ( " The student is absent " ) ;
        else ( " Student is Present " ) . Scanf ( Sum of Present ) ;
        Scanf ( " Sum of absent " ) ;
        Print f ( Sesseen Valide ) ;
        Print f ( sesseen comselled ) ;
    }
}

return 0 ;
```

Copy 23

```
#include <stdio.h>
int main ( )
{
    int N, A, S, X, i = 1, Tous, Absent, Ti, Fi ;
    int Ti = [REDACTED] , F = 0 [REDACTED] ;
    print f ( " enter the total number of registered students " ) ;
    scanf ( " %d " , & N ) ;
    while ( i <N || i <S )
    {
        i ++ ;
        scanf ( " %d " , & X ) ;
        X = Tous - Absent ;
        if ( X <A )
        {
            print f ( " the student is considered absent " ) ;
            print f ( " %d " , Ti ) ;
        }

        if ( X> A )
        {
            print f ( " the student is present " ) ;
            print f ( " %d " , Fi ) ;
        }

        Ti + Fi = [REDACTED] Fi + F = [REDACTED]
    }

    print f ( " [REDACTED] " ) ;
    print f ( " T / % d " [REDACTED] ) ;
    print f ( " F / % d " [REDACTED] ) ;
    if ( S> F )
    {
        print f ( " [REDACTED] " ) ;
    }

    if ( S <F )
    {
        print f ( " [REDACTED] " ) ;
    }
}
```

Copy 24

```
# includ <stdio.h> int main ( )
{
    int n ;
    int a ;
    int s ;
    printf ( " enter the total number of registeres students " ) ;
    scanf ( & n ) ;
    printf ( " enter the minimum attenslance required " ) ;
    scanf ( & a ) ;
    printf ( " enter the absence thresholds " ) ;
    scanf ( & s ) ;
    int n = 1, absent, present ;
    for ( n = 1, ( N = 1 && ; absent = s ) , i ++ ) ;
    {
        printf ( " enter the number of attended sessions " ) ;
        scanf ( & x ) ;
        if ( A> x ) then printf ( " student is absent " ) ;
        else printf ( " student is present " ) ;
        and if
    }

    printf ( " present students is %d \n ", present ) ;
    printf ( " absent students is %d \n ", absent ) ;
    if ( ) then sessen valis else sessen conselles and if retuen 0 ;
}
```

Copy 25

```
#include <stdio.h>
int main ( )
{
    int A, N, S, x, B, C printf ( " ##### N " ) ;
    scanf ( % d, & N ) ;
    printf ( " ##### A " ) ;
    scanf ( % d, & A ) ;
    printf ( " ##### S " ) ;
    scanf ( % d, & S ) ;
    printf ( " ##### x " ) ;
    scanf ( % d, & x ) ;
    if ( x <A ) printf ( " ##### ##### " ) ;
    else printf ( " ##### ##### " ) ;
    Sum ( x <A ) = B ;
    B = ##### ##### C = N - B ;
    C = ##### ##### printf ( " B " ) ;
    printf ( " c " ) ;
    if ( B> S ) printf ( " ##### ##### " ) . else printf ( " ##### ##### " ) ;
    return 0 ;
}
```

Copy 26

```
#include <stdio.h>
int main ( ) int N, S ;
int present = 0 ;
int absenet = 0 ;
int i = 1 ;
status ;
Scanf ( % d, & ) printf ( " entre total number n " ) ;
Will ( i <= 88 absente ) printf ( " student % d ( 1 = prstent ; 0 = absent " ) . scanf ( %
if ( status == 1 pustent == j ense absent ++ i prints ( " step % d> prusent % d / absent :
i ++
}

printf ( " \n final out put : \n " ) ;
printf ( " total prolessed studnt % d \n ; preset + abesent ) . printf ( " present stednt
if ( absent == 28 ) printf ( absent studnt : % d \n " , absent ) ;
printf ( " session : can clud / n " ) ;
else printf ( " session : valid ( n " ) ;
retem 0 ;
}
```