

## Copy 1

```
# include < stdio.h>
int main ( ) {
int A, S, N, x, i ;
int T = 0, R = 0 ;
printf ( " enter the minimum attendance required \n " ) ;
scanf ( " %d ", & A ) ;
printf ( " enter the absence thereshold \n " ) ;
scanf ( " %d ", & S ) ;
printf ( " enter total registered students " ) ;
scanf ( " %d ", & N ) ;
for ( i = 1 ; i < N ; i ++ ) {
while ( S > T ) {
printf ( " how many attendes does student %d have ? ", x ) ;
scanf ( " %d ", & x ) ;
if ( x >= A ) {
R ++ ;
} else {
T ++ ;
}
}
if ( S > T ) {
printf ( " present students are %d ", R );
printf ( " absent students are the total of %d ", T ) ;
printf ( " session valid ! " ) ;
}
else {
printf ( " session cancelled " ) ;
}
return 0 ;
}
```

## Copy 2

```
# include <stdio.h>
int main ( ) {
int A, N, S, g = 0 ; h = 0 ; x ;
Printf ( " Enter total number of register students : " ) ;
Scanf ( "%d", &N ) ;
Printf ( " mimimum attendence requir " ) ;
Scanf ( "%d", &A ) ;
Printf ( " absense three should " ) ;
Scanf ( "%d", &S ) ;
For ( int i = 1 ; i <= N ; i ++ ) {
Printf ( " read the number of attended session x " ) ;
Scanf ( "%d", &x ) ;
if ( x < A ) {
Printf ( " ██████████ ██████ " ) ;
```

```

g = g + 1 ; }
else {
Printf ( " ████ ████ " )
h = h + 1 ; }
}
Printf ( " ███ ████ ████ %d " h ) ;
Printf ( " ███ ████ ████ %d " g ) ;
if ( g >= S ) {
Printf ( " ████ ████ " ) ;
else {
Printf ( " ████ ████ " ) ;
return 0 ;
}

```

### Copy 3

```

# include < stdio.h >
int main ( ) {
Variables A, S, N, x, i, T = 0, R = 0 int ;
Print f ( " Entre a N, A, S " ) ;
Scan f ( " %d %d %d ", & N, A, S ) ;
Print f ( " Entre a number of sessions x : " ) ;
Scan f ( " %d ", & x ) ;
if ( x < A ) {
Print f ( " Entre a student is absent " ) ;
Els
Print f ( " Entre a student is present " ) ;
for ( i = 1 ; i <= N, i ++ ) {
While ( S > T ) {
Print f ( " how many stende
does student %d have ? ", x ) ;
Scan f ( " %d ", & x ) ;
if ( x >= A ) {
R ++ ;
}
Else {
T ++ ;
}
}
}
if ( S > T ) {
Print f ( " present studet are
%d ", R ) ;
Print f ( " semia Valid " ) ;
else {
Print f ( " ression ancelled " ) ;
return 0 ;
}
}

```

## Copy 4

```
# include <stdio.h>
int main ( ) {
int N, A, S;
printf ( " Entrez number of student present or Absent " ) ;
scanf ( " %d " the number of Studen ) ;
whielle ( " read the number of Attended sisons x " ) ;
if ( x < A ) ;
printf ( is Absent " ) ;
if ( x > A ) ;
printf ( " Student is present " ) ;
for ( " solution Stop \ N are processed, the number of Absent stud reches )
}
return 0 ;
}
```

## Copy 5

```
# include <stdio.h>
int main ( ) {
int w, A, s, n, i ;
Print f ( " enter total number of registered students w : " ) ;
Scanf ( " %d ", &w ) ;
Print f ( " enter minimum attendance required A : " ) ;
Scanf ( " %d ", &A ) ;
Print f ( " enter absence threshold s : " ) ;
Scanf ( " %d ", &s ) ;
for ( i = 1 ; i <= A ; i ++ ) {
if ( n < A ) {
Print f ( " %d ", absent ) ;
} else {
Print f ( " %d ", present ) ;
}
}
if ( w == A ) {
Print f ( " %d \n", session valid ) ;
} else {
Print f ( " %d \n", session cancelled ) ;
}
return 0 ;
}
```

## Copy 6

```
# include <stdio.h>
int main ( ) {
```

```

int i, N, A, as = 0, ps = 0 ;
printf ( " Enter N : " ) ; scanf ( " %d " , & N ) ;
printf ( " Enter A : " ) ; scanf ( " %d " , & A ) ;
printf ( " Enter x : " ) ;
scanf ( " %d " , & x ) ;
if ( x < A ) {
write ( " absent " ) ;
} else {
write ( " present " ) ;
for ( i = x ; i < N || i = S ) {
ps = ps + x ;
as = N - PS ;
i = i + 1 ;
}
printf ( " The lumber of absent students is : %d \n " , as ) ;
printf ( " The number of presnt students is : %d \n " , ps ) ;
if ( as > ps ) {
write ( " session valid " ) ;
} else {
write ( " session cancelled " ) ;
}
return 0 ;
}

```

## Copy 7

```

# include <stdio.h>
int main ( ) {
int N, A, S ;
int x ;
int present = 0, absent = 0 ;
int i = 0
printf ( " (N) ████ ████ ████ " ) ;
scanf ( " %d " , &N ) ;
printf ( " (A) ████ ████ ████ " ) ;
scanf ( " %d " , &A ) ;
printf ( " (S) ████ ████ ████ " ) ;
scanf ( " %d " , &S ) ;
while ( i < N && absen < S ) {
i ++
printf ( " \n %d - attended session " ,
i )
scanf ( " %d " , &x )
if ( x < A ) {
absent ++ ;
}
else {
present ++ ;
}
printf ( " Step %d : \n " , i ) ;
printf ( " ████ : %d \n " , present ) ;
}

```

```

printf ( " ████ : %d \n ", absent ) ;
printf ( " \n -- ████ " ) ;
printf ( " ████ ████ : %d \n ", i ) ;
printf ( " ████ : %d \n ", present ) ;
printf ( " ████ : %d \n ", absent ) ;
if ( absent >= S ) {
printf ( " ████ ████ " ) ;
} else {
printf ( " ████ ████ \n " ) ;
return 0 ;
}

```

## Copy 8

```

#include < stdio.h >
int main ( ) {
int N, A, S [
scanf ( " %d, %d, %d" &N, &A, &S ) ;
for ( i = 1, i <= N ) ;
scanf ( " %d" & x ) ;
if ( x < A ) ;
N ++
printf ( " ████ ████ " ) ;
esce
printf ( " ████ ████ " ) ;
return 0 ;
}

```

## Copy 9

```

#include <stdio.h>
int main ( ) {
int N, A, S, n = 0, m = 0 ; A, S, n
Print F ( " Enter un mumber of attended sessions x " ) ;
( if ( x < A ) the )
Scanf ( " % d % d % d " , & A, & N, & S ) ;
for ( i = 1 ; i <= N, i ++ )
Scanf ( " % d " , & n ) ;
If ( n < A ) {
n ++ ;
Printf ( " a bsent % d " , n ) ;
else
m ++
Printf ( " presht % d " , m ) ; }
}
Sum 1 = Sum 1 + 1 ; //
else {
Printf ( " Student nem % d " ) ;

```

```

Sum 2 = Sum 2 + 1 ;
}
n ++ ;
if ( Sum 1 > Sum 2 ) {
Printf ( " Sessions cancelled " ) ;
If ( m < S )
Printf ( " ██████████ █████ " )
else
Printf ( " ██████████ █████ " ) ;
}
return 0 ;
}

```

## Copy 10

```

# include < stdio.h >
int main ( )
int N, A, S ;
int x ;
int presente = 0 ;
int absents = 0 ;
Print F ( " inter N " ) ;
Scan F ( " %d ", & N ) ;
Print F ( " inter A " ) ;
Scan F ( " %d ", & A ) ;
Print F ( " inter S " ) ;
Scan F ( " %d ", & S ) ;
While ( i <= N & & absent < S ) {
Print F ( \
Scan F (
if ( x < A ) {
absent ++ ;
} else {
presents ++ ;
Print F ( " ████████ %d \n " ;
Print F ( " █████ ████████ : %d \n " ;
Print F ( " █████ ████████ : %d \n " ;
i ++ ;
Print F ( " Final inpure result " ;
Print F ( " █████ ████████ ████████ : %d \n " , i ) ;
Print F ( " █████ ████████ : " ) ;
Print F ( " █████ ████████ : " ) ;
if ( absents >= S ) {
Print F ( " ██████████ █████ " ) ;
else {
Print F ( " ██████████ ████████ " ) ;
}
return 0 ;
}

```

## Copy 11

```
# include <stdio.h>
int main ( ) {
int N, A, S, i, Xi
Print f ( " Entre a total number of registe students : " ) ;
Scanf ( " %d ", & N ) ;
Printf ( " Entre minimum attendance required : " ) ;
Scanf ( " %d ", & Ali
Printf ( " Entre absence threshold : " ) ;
Scanf ( " %d ", & S ) ;
while ( i < N && absent < S ) {
Printf ( " Entre the number of attended sessions of student " i ) ;
Scanf ( " %d ", & x ) i
if ( x < A ) {
absent ++ i
} else {
Present ++ i }
Printf ( " present %d, Absent : %d ", i, present, Absent ) i
Printf ( " final result : \n "
Printf ( " Total processed students : %d ", i ) i
Printf ( " present students : %d ", present ) i
Printf ( " Absent Students %d ", Absents ) i
return 0 i
}
```

## Copy 12

```
# include <stdio.h>
int main ( ) {
int S, A, N ;
int x ;
int x = 0 ;
present = 0 ; absent = 0 ;
printf ( " enter the total number of student " ) ;
scanf ( " %d ", & N ;
printf ( " enter the minimum attendance requied " ) ;
scanf ( " %d ", & A ;
printf ( " enter the absence threshold " ) ;
scanf ( " %d ", & S ;
while ( i < N ; && absent < S ) ;
printf ( " enter attended sessions for student %d ", i + 1 ;
scanf ( " %d ", & x ) ;
if ( x < A ) {
absent ++ ;
} else {
present ++ ;
printf ( " step -> present : %d | absent %d ", present, absent ) ;
printf ( " final result : \n " ) ;
```

```

printf ( " total prosessed students : %d ", i ) ;
printf ( " present students : %d ", present ) ;
printf ( " alesent sudents %d ", Absent ) ;
}

```

## Copy 13

```

#include < stdio.h >
int main ( ) {
int N, A, S, M, B, P, i ;
printf ( " enter A, N, C : " ) ;
scanf ( " %d, %d, %d ", &A, &N, &C ) ;
printf ( " enter x : " ) ;
scanf ( " %d ", &x ) ;
printf ( " %d \ n ", x ) ;
i = 0 ;
while ( n < A ) {
1) i = i - 1 ;
12) p = -i ;
13) B = N + i ;
14) printf ( " present number student is : %d \ n ", B ) ;
15) printf ( " absent student is : %d \ n ", P ) ;
16) }
17) if ( P < S ) {
18) printf ( " the session valid " ) ;
19) }
20) else if {
21) printf ( " session cancelled " ) ;
22) }
23) return 0 ;

```

## Copy 14

```

#include <stdio.h>
int main ( ) {
int A, S, N;
int DC = 1, B = 0, P = 0, V ;
scanf ( " %d ", &N ) ;
scanf ( " %d ", &S ) ;
scanf ( " %d ", &A ) ;
while ( DC <= N )
if ( B < S )
if ( DC < A )
P = P + 1 ;
else
B = B + 1 ;
DC ++
printf ( " %d ", DC ) ;

```

```

printf ( " %d ", P ) ;
printf ( " %d ", B ) ;
else :
printf ( " stop " ) ;
V = P + B ;
printf ( " %d ", P ) ;
printf ( " %d ", B ) ;
printf ( " %d ", V ) ;
if ( B > S )
printf ( " session cancelled " )
else
printf ( " session valid " )
}

```

## Copy 15

```

#include < Studio.h >
int main ( ) {
int N, A, S, X, Sum, Sum'
Scan f ( " %d " &, " %d " &, " %d " &, " %d " &, N, X, S, A ) ;
int i = 1 ;
For ( N > i ; Sum + = i ; i ++ ) {
if ( x < A ) ;
Sum = Sun + ;
eles :
reeturn 0 ;
} ;
Sum' = N - Sum ;
Print f ( " %d " ████ ████ ████ " Sum ) ;
Print f ( " %d " ████ ████ ████ " Sum' ) ;
if ( Sum > S ) ;
print f ( " %d " " ████ ████ " ) ;
eles
print f ( " %d " " ████ ████ " ) ;
return 0 ;
}

```

## Copy 16

```

include < stdio.h > ;
int main ( ) {
int A, S, N, b = 0, P = 0, i = 0, intigre ;
scanf ( " %d " ; &A ) ;
printf ( " %d " ; A ) ;
scanf ( " %d " ; &N ) ;
printf ( " %d " ; N ) ;
scanf ( " %d " ; &S ) ;
printf ( " %d " ; S ) ;

```

```

whail ( i = N ; b = S ; i ++ ) {
printf ( " d% " ; & i ) ;
scanf ( " d% " ; & x ) ;
printf ( " d% " ; x ) ;
if ( x < A ) {
printf ( " ████████ ████ " )
b <- b + 1 ;
printf ( " d% " ; b ) ;
else
printf ( " ████████ ████ " )
P <- P + 1
printf ( " d% " ; P )
} end if
} end whail
printf ( " d% " ; P )
printf ( " d% " ; b )
if ( b >= S ) {
printf ( " ██████████ ████ " )
else
printf ( " ██████████ ████ " )
} end if
return 0 ;
} end

```

## Copy 17

```

# include < stdio.h >
int main ( ) {
int N, A, S, x = 1 ;
float i = 0, j = 0 ;
printf ( " Enter number of students : \n " ) ;
printf ( " Enter the minimun attendance required : \n " ) ;
printf ( " Enter the alesence thershould : " ) ;
scanf ( " %d " , & N ) ;
scanf ( " %d " , & A ) ;
scanf ( " %d " , & S ) ;
scanf ( " %d " , & x ) ;
while ( x < A ) {
if ( x < A ) {
i = i + 1 ;
printf ( " the number of alesent students is : %d " , i ) ;
else printf ( " the sessien cancelled " ) ; return 0 ;
j = j + 1
printf ( " the number of present students is : %d " , j ) ;
printf ( " the session valid " ) ;
return 0 ;
}
x = x + 1 ;
printf ( " the student number : %d " i+j ) ;

```

```
return 0 ;
}
```

## Copy 18

```
# include < Stdio.h >
int main ( ) {
int N ;
int A, S ;
int X, i ;
Print f ( " entre N : Number Students " ) ;
scanf ( " %d ", &N ) ;
Print f ( " %d ", A minmum-attendance-required ) ;
scanf ( " %d ", &A ) ;
Print f ( " %d ", S absence-Students ) ;
scanf ( " %d ", &S ) ;
Pint f ( " %d ", X ) ;
scanf ( " %d ", &X ) ;
while ( X < A ) {
if ( X < A ) {
Print f ( " The students is absent \n " ) ;
i ++ ;
else
Print f ( " The students is Present \n " ) ;
i ++ ;
}
if ( N = 0 )
if ( S = Number Students absent ) {
if ( Students absent = S ) {
Print f ( " sesion cancelled ) ;
else
Print f ( " session valid " ) ;
return 0 ; }
```

## Copy 19

```
# include < stdio.h >
int main ( ) {
int N ;
int A ;
int S ;
int i ;
Printf ( " enter N ; " ) ;
Scanf ( " %d ", &N ) ;
Printf ( " enter A : " ) ;
Scanf ( " %d ", &A ) ;
Printf ( " enter S : " ) ;
Scanf ( " %d ", &S ) ;
for ( i = 1 ; i <= N ; i ++ ) {
```

```

x = x + i ;
if ( x < A ) { N = A % 10 .
Print x = x % 10 ;
x = x + i ;
} if ( x < A ) {
Printf ( " The student is considered absent \n " ) ;
} else {
Printf ( " The student is present \n " ) ;
}
} return 0 ; }

```

## Copy 20

```

# include < stdio.h >
int main ( )
{
int N, A, S, X, K, W ;
Printf ( " Enter X : " ) ;
Scanf ( "%d" , & X ) ;

if ( X < A )
{
Printf ( " absent students " ) ;
}
else {
Printf ( " present students " ) ;
}

for ( i = 0 ; i == N && i >= S ; i ++ ) .
{ scanf ( "%d" , i ) ;
Printf ( " Enter i : " \n ) ;
K == i
Scanf ( "%d" , K ) ;
Printf ( " Enter k = " \n ) ;
W == N - K
Scanf ( "%d" , W ) ;
Printf ( " Enter w = " \n ) ;
}

if ( K >= A ; ) {
Printf ( " Session Valid " ) ;
}
else {
Printf ( " Session celled " ) ;
}
return 0 ;
}

```

## Copy 21

```

#include < stdio.h >
int main ( ) {
int N, A, S, X, P = 0, ab ;
Print f ( " To-tal number of registed students N = " ) ;
Scan f ( " %d ", &N ) ;
Print f ( " minimum attendance required A = " ) ;
Scan f ( " %d ", &A ) ;
Print f ( " absence threshold S = " ) ;
Scan f ( " %d ", &S ) ;
for ( int i = 1 ; i <= N ; i ++ ) {
Print f ( " enter the number of attended session for student %d x = ", i ) ;
Scan f ( " %d ", &X ) ;
if ( X < A ) {
Print f ( " The student %d is absent ", i ) ;
ab = N - P ;
Print f ( " absent students %d ", ab ) ;
} else {
Print f ( " The student %d is present ", i ) ;
P = P + 1 ;
Print f ( " Present students %d ", P ) ;
}
}
Print f ( " Present students %d ", P ) ;
Print f ( " Absent students %d ", ab ) ;
if ( ab >= S ) {
Print f ( " Session cancelled " ) ;
} else {
Print f ( " Session valid " ) ;
}
return 0 ;
}

```

## Copy 22

```

int main ( ) {
int N, A, S, X, D = 0, B = 0, i = 0
scanf ( " %d %d %d ", & N, & A, & S ) ;
do {
scanf ( " %d ", & X ) ;
if ( X < A ) {
B ++ ;
} else { D ++ ; }
i ++ ; printf ( " %d %d %d ", i, B, D ) ;
} while ( B != S || i != N )
printf ( " %d %d %d ", i, B, D ) ;
if ( B >= S ) {
printf ( " session cancelled " ) ;
} else { printf ( " session valid " ) ; }
return 0 ;
}

```

## Copy 23

```
# include < stdio.h >
int main ( ) {
int N, A, S, X, i = 0 ;
Printf ( " Enter a number of students " ) ;
scanf ( " %d ", & N ) ;
Print f ( " Enter a number of minimum attendance required " ) ;
scanf ( " %d ", & A ) ;
Print f ( " Enter the absence threshold " ) ;
scanf ( " %d ", & S ) ;
while ( i < N && i < S )
print f ( " Enter the number of attended sessions " ) ;
scanf ( " %d ", & X ) ;
i <- i + 1
if ( X < A )
print f ( " the student is absent ", A ++ ) ;
else
print f ( " the student is Present ", P ++ ) ;
if (
Printf "
end while .
if ( Error not exict )
print f ( " Session Valid " ) ;
else
print f ( " session cancelled " ) ;
return 0 ;
}
```