

Copy 8

```
# include < stdio.h>
int main ( ) {
int N, A, S, NA = 0, NP = 0, x, i ;
printf ( " entre the number de N and A and S " ) ;
Scanf ( " %d %d %d ", & N, & A, & S ) ;
for ( i = 1 ; i <= N ; i ++ ) {
Printf ( " entre the number of attended Session x : %d ", i ) ;
Scanf ( " %d ", & x ) ;
if ( x < A ) {
NA = NA + 1 ;
} else {
NP = NP + 1 ;
}
Printf ( " the number of present students : %d ", NP ) ;
Printf ( " the number of Absent students : %d ", NA ) ;
if ( NA >= S ) {
Printf ( " Session cancellad " ) ;
}
}
Printf ( " the number of present students %d ", NP ) ;
Printf ( " the number of Absent students %d ", NA ) ;
if ( NP < S ) {
Printf ( " Session valid " ) ;
}
else {
Printf ( " Session cancellad " ) ;
}
return 0 ;
}
```

Copy 9

```
# include < stdio.h >
int main ( ) {
int N, A, S, x, i ;
Printf ( " Entre the number of attended sessions x " ) ;
Scanf ( " %d ", & x ) ;
if ( x < A ) {
Printf ( " the student is absent " ) ;
}
else {
Printf ( " the student is present " ) ;
while ( i < N ) {
absent < S
while ( i < N , absent < S ) {
Printf ( " The number of attended sessions x " ) ;
Scanf ( "%d ", & x )
if ( x < A ) {
Printf ( " the student is absent " ) ;
```

```

else
Printf ( " the student is present " ) ;
i = i + 1 ;
}
}

```

Copy 10

```

# include < stdio.h >
int main ( ) {
int N, A, S, x ;
printf ( " total number of registered student " ) ;
scanf ( " %d ", & N ) ;
printf ( " the minimum attendance req required " ) ;
scanf ( " %d ", & A ) ;
printf ( " absens thoreshold " ) ;
scanf ( " %d ", & S ) ;
printf ( " is you present write 1 " ) ;
scanf ( " %d ", & x ) ;
for ( i = 0 ; i < N ) {
i = x + i
if ( x < A ) {
printf ( " the student is apsent " ) ;
} else {
scan ( " %d ", & x ) ;
}
if ( x == N || x == S ) {
printf ( " the exam ended " ) ;
} else
printf ( " total processed %d ", N ) ;
int z ;
z = N - x ;
printf ( " absent studet : %d ", z ) ;

```

Copy 11

```

# include < stdio.h >
int main ( ) {
int N, S, A ;
int x ;
int present - students = 0 ;
int absent - students = 0 ;
int toutal - processed = 0 ;
printf ( " toutal processed student " ) ;
Scanf ( " %d "; & N ) ;
Printf ( " minimum attendance required " ) ;
Scanf ( " %d "; & A ) ;
Printf ( " absence threshold " ) ;

```

```
Scnf ( " %d " ; & S ) ;
while ( current - step < N && absent - students < S )
{ current - step = current - students + 1 ;
printf ( " /n current - step %d /n " , current - step ) ;
scanf ( " %d " , & x ) ;
if ( x < 1 ) {
absents - students = absents - students + 1 ;
} else {
absents - students = present - student + 1 ;
} ;
printf ( " %d /n " , current - step ) ;
printf ( " %d /n " , present - students ) ;
printf ( " %d /n " , absent - students ) ;
}
Printf ( " total processed students : %d / n " , current - step ) ;
printf ( " Final present - students : %d / n " , presents - students ) ;
printf ( " Final absents - students : %d / n " , absents - students ) ;
if ( absent - students >= S ) {
printf ( " Session cancelled \n " ) ;
} else
{ printf ( " Session valid \n " ) ;
} else
return 0 ;
}
```

Copy 12

```
# include < stdio.h >
int main ( ) {
int A, N, S ;
int x
int [REDACTED] [REDACTED] [REDACTED] = 0 ;
int [REDACTED] [REDACTED] [REDACTED] = 0 ;
int [REDACTED] [REDACTED] [REDACTED] [REDACTED] [REDACTED] = 0 ;
Printf ( " entre total number of student (N) " ) ;
scanf ( " %d ", & N ) ;
Printf ( " Enter A " ) ;
Scanf ( " %d ", A ) ;
Printf ( " Enter S " ) ;
Scanf ( " %d ", S ) ;
while ( total processed != 88 absent students < S ) {
Printf ( " Enter the number of attended session x : " ) ;
scanf ( " %d ", & X ) ;
if ( x < A ) {
absent = absent + 1 ;
} else {
present = present + 1 ;
Printf ( " student %d : present " ) ;
Printf ( " student %d : absent " ) ;
i = i + 1
```

```
N = N - 1
}
Printf ( " total stuudent procesed : %d ", i - 1 ) ;
Printf ( " presnt student = %d \n ", present ) ;
Printf ( " Absent " ) ;
if ( A <= S ) {
Printf ( " ssession valiad " ) ;
} else {
Printf ( " session cancelled " ) ;
}
return 0 ;
}
```