

Copy 1

```
#include < stdio. h > #include < stdio. h > int main () { const N; int A, Si Printf("Enter the  
total number of registered students"); Scanf("%d", &N); Printf("Enter the minimum attendance  
required"); Scanf("%d", &A); Printf("Enter the absence threshold."); Scanf("%d", &S); int i, x;  
for (i = 0; i <= x; i++) { Printf("Enter x"); if (x < A) { Printf("the student is absent"); }  
else Printf("the student is present"); } Scanf("%d", &x); } Printf("%d %d", numbers of present  
and absent students); if (number of absent student > S) { Printf("Session canceled"); } else  
Printf("Session valid"); } return 0; }
```

Copy 2

```
#include <stdio.h> int main () { int N, A, S, X, M; Printf("Enter the total number of registered students"); Scanf("%d", &N); Printf("Enter the minimum attendance required"); Scanf("%d", &A); Printf("Enter the absence threshold"); Scanf("%d", &S); Printf("The number of attended sessions"); Scanf("%d", &X); for (int i=1; i<=N || i<=S;++) { if (x < A) { Printf("absence students"); } else { Printf("present students"); } if (M >= S) { Printf("Session Valid"); } else { Printf("Session Cancelled"); } Printf("%d", M); return 0; }
```

Copy 3

```
int main() { int N, A, S, x; printf("Enter total number of registered student"); scanf("%d %N");
printf("Enter minimum attendance required"); scanf("%d %A"); printf("Enter absence threshold");
scanf("%d %S"); read the number of attended sessions x; if x < A; for("the student is
considered absent"); if x >= A; for("the student is present"); if x < A < x >= A; for("absent
students"); if x >= A < x < A; for("present students"); final status Session valid; return 0; }
```