

## Copy 1

```
#include <stdio.h> int main () { int A, N, S, a; int x, i=0, p=0; printf("Enter the integer positive N"); scanf("%d", &N); printf("Enter the minimum attendance required A :"); scanf("%d", &A); printf("Enter absence threshold S :"); scanf("%d", &S); printf("Enter the number of attended sessions x"); scanf("%d", &x); if (x < A) { printf("The student is Absent :"); } Leles printf("The student is present :"); } } while (x >= A) { if (p > A) { printf("||||| | | | |"); } Leles printf("||||| | | | |"); } return 0; }
```

## Copy 2

```
#include <stdio.h> int main () { int N, A, S, i, Xi; int p=0, d=0; printf("Enter the total number  
of registration students"); scanf("%d", &N); printf("Enter the minimum attendance required");  
scanf("%d", &A); printf("Enter absence threshold"); scanf("%d", &S); while (i < N) {  
printf("Enter the number of attended sessions"); scanf("%d", &Xi); if (Xi < A) { printf("Number  
of Student absent : %d", p); p++; } else { printf("Number of Student Present : %d", d); d++; } i  
= i + 1; } if (p >= S) { printf("Session cancelled"); } else { printf("Session valid"); } return  
0; }
```