

## Copy 1

```
#include <stdio.h> int main () { int N, A, S; printf("Enter the number of registered students : \n"); scanf("%d", &N); printf("Enter the minimum attendance required : \n"); scanf("%d", &A); printf("Enter the absence threshold : \n"); scanf("%d", &S); for (int i=0; i<=N || i==S; i++) { if (int x < A) { i++ = S; printf("the student is apsent"); cont ++; } else { printf("the student is present"); } } return 0; }
```

## Copy 2

```
include <stdio.h> int main { int N = 0; int A = 0; int S = 0; int absent = 0; int x = 0;
printf(&N; A, S); scanf(&N; A; S); for (int i=1; i<=N; i++) { printf("entre x"); scanf("%x");
if (X < A) { printf("abseant"); absent++; } else { present++; } } if (absent == S) { i = N; } if
(absent >= S) { printf("Valid"); } else { printf("Cancelled"); } return 0; }
```

### Copy 3

```
int N; int S; int A; int i; int X; int P, B; printf("Enter total number of registered students : \n"); scanf("%d", &N); printf("Enter the minimum attendance required"); scanf("%d", &A); printf("Enter the absence threshold :"); scanf("%d", &S); for (i=1; i<=N || B=S; i++) { scanf("%d", &X); if (X < A) { count ++; } } else { count ++; } printf("%d, i"); printf("the total of present students is : %d, P"); printf("the total of absent students is : %d, B"); if (B < S || B = P) ...
```