

Copy 3

```
#include <stdio.h>
int main()
{
    int N, A, S, Np, Na;
    int i = 0;
    while (i <= N, i <S, i++)
    {
        i = i + 1;
        printf("the student number is: ", student_number);
        scanf("%d", &x);
        if (x <A)
        {
            printf("the student is absent");
            Na = N - A;
            printf("number of absent student is: ", Na);
        }

        else
        {
            printf("the student is present");
            Np = N - S;
            printf("number of present student is: ", Np);
        }

    }

    if (present_students> absent_students)
    {
        printf("session valid");
    }

    else
    {
        printf("session cancelled");
    }

    return 0;
}
```