

Copy 5

```
#include <stdio.h>
int main()
{
    int N, A, SumPresent = 0, Sumabsent = 0, X;
    printf("Entrer A");
    scanf("%d", &X);
    if (X <A)
    {
        printf("nombre d'absents");
        Sum_absent = Sum_absent + 1;
    }

    else
    {
        if (X> A)
        {
            printf("nombre de presents");
            Sum_present = Sum_present + 1;
        }
    }

    int i = i + 1;
    while (i <= N || Sum_absent>= S)
    {
        if (Sum_absent <S)
        {
            printf("L'examen est valide");
        }

        else
        {
            if (Sum_absent> S)
            {
                printf("L'examen est non valide");
            }
        }
    }

    return 0;
}
```