

```

#include <stdio.h>

int main () {
    Var : N, i, A, S, x; integer;
    Sum Present = 0;
    scanf ("%d", &A); i = 0;
    Do {
        scanf ("%d", &N);
        scanf ("%d", &x);
        if (x < A) {
            printf ("الطالب غائب", i);
            Sum absent = Sum absent + 1; printf ("عدد الغائبين", Sum absent);
            Sum Present = Sum Present; printf ("عدد الحاضرين", Sum Present);
        } else {
            printf ("الطالب حاضراً", i);
            Sum Present = Sum Present + 1; printf ("عدد الحاضرين", Sum Present);
            Sum absent = Sum absent; printf ("عدد الغائبين", Sum absent);
        }
        while (i <= N || Sum absent >= S) {
            if (Sum absent >= S) {
                printf ("المتحان غير صالح");
            } else {
                printf ("المتحان غير صالح");
            }
        }
        return 0;
    }
}

```

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```
#include <stdio.h>
int main()
{
    int N, i, A, S, x;
    int SumPresent = 0;
    int Sumabsent = 0;
    i = 0;
    scanf("%d", &N);
    scanf("%d", &X);
    if (x < A)
    {
        printf("Etudiant absent");
        Sumabsent = Sumabsent + 1;
        printf("Sum absent: %d", Sumabsent);
        printf("Sum present: %d", SumPresent);
    }

    else
    {
        printf("Etudiant present");
        SumPresent = SumPresent + 1;
        printf("Sum present: %d", SumPresent);
        printf("Sum absent: %d", Sumabsent);
    }

    while (i <= N || Sumabsent >= S)
    {
        if (Sumabsent >= S)
        {
            printf("L'examen non valid");
        }

        else
        {
            printf("L'examen est valid");
        }

        return 0;
    }
}
```

Analyse :

Algorithmique :

- Même erreur : Lit `x` une seule fois avant la boucle.
- Traite le cas présent/absent une fois.
- Boucle `while` qui répète le résultat final ?
- `return 0` dans la boucle.

NOTE FINALE : 05 / 20

Feedback :

- **Appréciation globale : Insuffisant.** Ne traite qu'un seul étudiant.
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