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تعليمات إلزامية : كتابة البرنامج كاملاً داخل main | استعمال حلقة واحدة فقط | يمنع استعمال المصفوفات، الدوال، break / continue

Input reading:3pts | Initialization:3 pts | Loop condition: 4 pts |Counters logic: 4 pts |Stop conditions: 3 |Final output:3

```
#include <stdio.h>
int main() {
    int N, A, S, NA = 0; NP = 0; X;
    printf("entre the numbers of N and A and S");
    scanf("%d%d%d", &N, &A, &S);
    for (i = 1; i <= N; i++) {
        printf("entre the number of attended Session %d", i);
        scanf("%d", &X);
        if ("X < A") {
            NA = NA + 1;
        } else {
            NP = NP + 1;
        }
        printf("the number of present Students: %d", NP);
        printf("the number of Absent Students: %d", NA);
        if (NA > S) {
            printf("Session cancelled");
        }
    }
}
```

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```
#include <stdio.h>
int main()
{
    int N, A, S, NA = 0, NP = 0, x, i;
    printf("entre the number de N and A and S");
    scanf("%d %d %d", &N, &A, &S);
    for (i = 1; i <= N; i++)
    {
        printf("entre the number of attended Session x : %d", i);
        scanf("%d", &x);
        if (x < A)
        {
            NA = NA + 1;
        }
        else
        {
            NP = NP + 1;
        }
    }

    printf("the number of present students : %d", NP);
    printf("the number of Absent students : %d", NA);
    if (NA>= S)
    {
        printf("Session cancellad");
    }
}

printf("the number of present students %d", NP);
printf("the number of Absent students %d", NA);
if (NP < S)
{
    printf("Session valid");
}

else
{
    printf("Session cancellad");
}

return 0;
}
```

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Analyse :

Algorithmique :

- Lecture OK.
- Boucle `for`.
- Logique interne correcte (Compteurs NA, NP).
- Condition finale `if (NP < S)`. Erreur: c'est le seuil d'ABSENCE (NA) qui compte, pas la présence. Donc valid si NA < S (et non NP). Là il dit valid si NP < S (peu de présents -> valide ? Contresens).

NOTE FINALE : 14 / 20

Feedback :

- **Appréciation globale : Moyen.** Confusion sur la condition de validité finale.
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