

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;
    printf("total of processed students", S);
    if {
        N < A;
        printf("The student is absent");
    } else {
        printf("the student is present");
    }
    for {
        (N == 0; N <= A; N++)
        printf("Session valid");
    } if not {
        printf("Session cancelled");
    }
    return 0;
}

```

output :- total processed students

- present students
- absent students
- Session valid
- session cancelled

final status }

## Copy 9

---

```
#include <stdio.h>
int main()
{
    int N, A, S, i;
    printf("total of processed students: ", N);
    if (X < A)
    {
        printf("the student is absent");
    }

    else
    {
        printf("the student is present");
    }

    for (i = 0; i <= N; i++)
    {
        if (N == A || N++)
        {
            printf("Session valid");
        }

        if (not)
        {
            printf("Session cancelled");
        }

    }

    return 0;
}
```

**Analyse :**

**Algorithmique :**

- Condition `if (X < A)` placée **avant** la boucle et avant lecture de `x`.
- Boucle `for` sur `N`.
- Corps de boucle : `if (N == A || N++)`. N'a aucun sens. Ne lit rien.

**NOTE FINALE : 02 / 20**

**Feedback :**

- **Appréciation globale : Très Insuffisant.**
-