

Copy number :

4

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

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

Exo :

```
include( stdio . h )
int main( ) {
    int N , A , S ;
    char valid , cancelled ;
    printf ( " Enter the number of registered
    students : " , N );
    scanf ( "%d" , & N );
    printf ( " Enter the min attendance
    required : " , A );
    scanf ( "%d" , & A );
    printf ( " Enter the absence
    threshold : " , S );
    for ( i = A ; i <= A ; i ++ ) {
        printf ( " Enter x " );
        scanf ( "%d" , & x );
        if ( x < A ) {
            printf ( " the student is absent " );
        } else {
            printf ( " the student is present " );
        }
        if ( the absent students = S ) {
            printf ( " Session cancelled " );
        }
    }
}
```

```
else {
    printf ( " Session Valid " );
}
return 0;
}
```

## Copy 4

---

```
Exo 8 include < stdio.h> int main ( )
{
    int N, A, S, char "valid", "cancelled";
    Printf ( " Enter the number of registered students : N " );
    Scanf ( " %d ", & N );
    Printf ( " Enter the min attendance required " : A );
    Scanf ( " %d ", & A );
    Printf ( " Enter the absence threshold " : S );
    for ( i = A ; i <A ; i ++ )
    {
        Printf ( " enter x " );
        Scanf ( " %d ", & x );
        if ( x <A )
        {
            Printf ( " the student is absent " );
        }
        Else
        {
            Printf ( " the student is present " );
        }
    }

    if ( the absent sutudents = S )
    {
        Printf ( " Session cancelled " );
        else
        {
            Printf ( " Session valid " );
        }
    }

    return 0;
}
```

## COPY NUMBER: 4

---

### Analyse :

#### Algorithmique :

- Boucle `for (i=A; i<A; i++)`. Ne s'exécute jamais.
- Variables char "valid".
- Syntaxe `include < stdio.h >`.

NOTE FINALE : 02 / 20

### Feedback :

- **Appréciation globale : Très Insuffisant.** Programme vide logiquement.
-