

Copy number :

9

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; n = 0, m = 0;
    printf("Enter the number of attended sessions X");
    if (X < A) the
        scanf("%d %d %d", &A, &N, &S);
    for (i = 1; i <= N, i++)
        scanf("%d", &m);
    if (n < A){
        n++;
        printf("absent %d", n);
    } else
        m++;
    printf("present %d", m);
}
Sum1 = Sum1 + 1; //  

else {  

    printf("student new %d");  

    Sum2 = Sum2 + 1;  

}  

n++;
```

} if (Sum1 > Sum2){
printf("Sessions cancelled");
if (m < s)
 printf("مغيبون صالح");
else
 printf("مغيبون غير صالح");
}
return 0;

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```
#include <stdio.h>
int main ( )
{
    int N, A, S, n = 0, m = 0 ;
    A, S, n Print F ( " Enter un number of attended sessions x " ) ;
    ( if ( x <A ) the ) Scanf ( " % d % d % d ", & A, & N, & S ) ;
    for ( i = 1 ; i <= N, i ++ ) Scanf ( " % d ", & n ) ;
    If ( n <A )
    {
        n ++ ;
        Printf ( " a bsent % d ", n ) ;
        else m ++ Printf ( " presht % d ", m ) ;
    }

}

Sum 1 = Sum 1 + 1 ;
// else
{
    Printf ( " Student nem % d " ) ;
    Sum 2 = Sum 2 + 1 ;
}

n ++ ;
if ( Sum 1> Sum 2 )
{
    Printf ( " Sessions cancelled " ) ;
}

If ( m <S ) Printf ( " ██████████ ████ " ) else Printf ( " ██████████ ████ " ) ;

returt 0 ;
}
```

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Analyse :

Algorithmique :

- Mélange code et erreurs (`A`, `S`, `n` hors déclarations).
- Condition (`if (x < A) the`) ?
- Boucle `for` mal formée.
- Calculs absurdes.

NOTE FINALE : 02 / 20

Feedback :

- Appréciation globale : Très Insuffisant.
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