

Copy number :

3

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;
        int n;
        int i;
        int presents;
        int absents;
        Scanf ("%d", &N);
        Scanf ("%d %d", &A, &S);
        Scanf ("%d", &n);
        i = 1;
        presents = 0;
        absents = 0;
    }
    While (i <= N && absents < S)
    {
        Scanf ("%d", &n);
        If (n < 4)
            absents = absents + 1;
        Else
            presents = presents + 1;
        i = i + 1;
    }
}
```

```
Printf ("total tructes : %d\n", presents + absents);
Printf ("presents : %d\n", presents);
Printf ("absents : %d\n", absents);
If (absents >= S)
    Printf ("Session annule\n");
Else
    Printf ("Session valide\n");
return 0;
```

Copy 3

```
#include <stdio.h>
}

() int main int N, A, S ;
int x ;
int i ;
int presents ;
int absents ;
Scanf ( "%d" & N ) Scanf ( "%d" & A ) Scanf ( "%d" & S ) i = 1;
presents = 0 ;
abe sents = 0 ;
}

While ( i <= N && absents < S ) Scanf ( "%d" & x )
}

if ( x < A ) ab sents = absents + 1 ;
}

else
{
    presents = presents + 1
    {
    }

i = i + 1
{
    printf ( " total troutes : % d \n ", presents + abesents ) ;
    Print f ( " presents : % d \n ", presents ) ;
    Print f ( " A besents : % d \n ", abesents ) ;
}

if ( absents>= S ) printf ( " Sessicem anulee \n " ) ;
}

else
{
    printf ( " Sessicem Valide \n " )
    {
        reture 0 :
        {
    }
}
```

COPY NUMBER: 3

Analyse :

Algorithmique :

- Structure } () int main ? Inversé.
- Scanf majuscule et sans virgule "%d" & N.
- Boucle } While (i <= N && absents < S). } avant while. Do-while ?
- Beaucoup d'erreurs de syntaxe { }.

NOTE FINALE : 04 / 20

Feedback :

- **Appréciation globale : Insuffisant.** Syntaxe très incorrecte.