

Copy number : 24

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;
```

```
    int a;
```

```
    int s;
```

printf ("enter the total number of registered students\n");

```
scanf (&n);
```

printf ("enter the minimum attendance required\n");

```
scanf (&a);
```

printf ("enter the absence threshold\n");

```
scanf (&s);
```

```
int n = 1, absent, present;
```

```
for (n = 1, (n = n && absent = s), i++) {
```

printf ("enter the number of attended sessions\n");

```
scanf (&x);
```

```
if (A > x) then
```

printf ("student is absent\n");

```
else
```

printf ("student is present\n");

```
and if {
```

printf ("present students is %d\n", present);

printf ("present but absent students is %d\n", absent);

```
if ( ) then
```

session valid.

```
else
```

session canceled

```
and if  
return 0;
```

```
}
```

## Copy 24

---

```
# includ <stdio.h> int main ( )
{
    int n ;
    int a ;
    int s ;
    printf ( " enter the total number of registeres students " ) ;
    scanf ( & n ) ;
    printf ( " enter the minimum attenslance required " ) ;
    scanf ( & a ) ;
    printf ( " enter the absence thresholds " ) ;
    scanf ( & s ) ;
    int n = 1, absent, present ;
    for ( n = 1, ( N = 1 && ; absent = s ) , i ++ ) ;
    {
        printf ( " enter the number of attended sessions " ) ;
        scanf ( & x ) ;
        if ( A> x ) then printf ( " student is absent " ) ;
        else printf ( " student is present " ) ;
        and if
    }

    printf ( " present students is %d \n ", present ) ;
    printf ( " absent students is %d \n ", absent ) ;
    if ( ) then sessen valis else sessen conselles and if retuen 0 ;
}
```

## COPY NUMBER: 24

---

### Analyse :

#### Algorithmique :

- `scanf(&n)`. OK.
- `if ... then ... else ... and if`. Syntaxe Pascal/Algo. Pas C.

### NOTE FINALE : 02 / 20

### Feedback :

- **Appréciation globale : Hors Sujet.** Pas du C.
-