

Copy number :

١١

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

Printf (" Present students = % d \n ", Present);

Printf (" Absent students = % d \n ", absent);

i++;

Printf (" Final Results: \n ");

Printf (" Total Processed Students = % d \n ",
i--);

Printf (" Present Students = % d \n ", present);

Printf (" Absent Students = % d \n ", absent);

if (absent < F) {

Printf (" Sessions valid ! ");

} else {

Printf (" Sessions cancelled \n ");

}

return 0;

- } }

Copy 11

```
Prinf ( " Present students = %d \n ", Present ) ;
Prinf ( " Absent students : %d \n ", absent ) ;
i ++ ;
Prinf ( " Final Results : \n " ) ;
Prinf ( " Total processed students : %d \n ", i-- 1 ) ;
Prinf ( " Present students : %d \n ", Present ) ;
Prinf ( " Absent students : %d \n ", absent ) ;
if ( absent <F )
{
    Prinf ( " sessions valid \n " ) ;
}
else
{
    prinf ( " sessions cancelled \n " ) ;
}

return 0 ;
}
```

COPY NUMBER: 11

Analyse :

Algorithmique :

- Début code manquant (commence à `Prinf`).
- Code partiel.

NOTE FINALE : 00 / 20

Feedback :

- **Appréciation globale : Non évalué.** Code visiblement incomplet (suite de 10 ?).
-