

```
#include <stdio.h>
```

```
int main() {
```

```
int N, A, S, M, B, P, i;
```

```
printf("enter A, N, C: ");
```

```
scanf("%d %d %d", &A, &N, &C);
```

```
printf("enter M: ");
```

```
scanf("%d", &M);
```

```
printf("M = %d\n", M);
```

```
i = 0;
```

```
while (M < A) {
```

```
11) i = i - 1;
```

```
12) P = -i;
```

```
13) B = N + i;
```

```
14) printf("present number student is: %d\n", B);
```

```
15) printf("absent student is: %d\n", P);
```

number

```
16) }
```

```
17) if (P < S) {
```

```
18) printf("the session valid");
```

```
19) }
```

```
20) else if {
```

```
21) printf("session cancelled");
```

```
22) }
```

```
23) return 0;
```

## Copy 13

---

```
#include <stdio.h>
int main ( )
{
    int N, A, S, M, B, P, i ;
    print f ( " enter A, N, C : " ) ;
    Scanf ( " %d, %d, %d ", &A, &N, &C ) ;
    print f ( " enter x : " ) ;
    Scanf ( " %d ", &x ) ;
    print f ( " %d \ n ", x ) ;
    i = 0 ;
    while ( n <A )
    {
        1) i = i - 1 ;
        12) p = -i ;
        13) B = N + i ;
        14) printf ( " present number student is : %d \ n ", B ) ;
        15) print f ( " absent student is : %d \ n ", P ) ;
        16)
    }

    17) if ( P <S )
    {
        18) print f ( " the session valid " ) ;
        19)
    }

    20) else if
    {
        21) print f ( " session cancelled " ) ;
        22)
    }

    23) return 0 ;
```

**Analyse :**

**Algorithmique :**

- Numérotation des lignes (1), 12), ...).
- Boucle `while (n < A)`. `n` non déclaré (c'est N).
- Calculs bizarres `p = -i`, `B = N + i`.
- Structure `else if {`. Condition manquante.

**NOTE FINALE : 04 / 20**

**Feedback :**

- **Appréciation globale : Insuffisant.**
-