

## Copy 18

---

```
#include <Stdio.h>
int main ( )
{
    int N ;
    int A, S ;
    int X, i ;
    Print f ( " entre N : Number Students " ) ;
    scanf ( " %d ", &N ) ;
    Print f ( " %d ", A minimum-attendance-required ) ;
    scan f ( " %d ", &A ) ;
    Print f ( " %d ", S absence-Students ) ;
    scan f ( " %d ", &S ) ;
    Pint f ( " %d ", X ) ;
    scan f ( " %d ", &X ) ;
    while ( X <A )
    {
        if ( X <A )
        {
            Print f ( " The students is absent \n " ) ;
            i ++ ;
            else Print f ( " The students is Present \n " ) ;
            i ++ ;
        }

        if ( N = 0 ) if ( S = Number Students absent )
        {
            if ( Students absent = S )
            {
                Print f ( " sesion cancelled ) ;
                else Print f ( " session valid " ) ;
            }
        }

        return 0 ;
    }
}
```