

Copy 23

```
#include <stdio.h>
int main ( )
{
    int N, A, S, X, i = 1, Tous, Absent, Ti, Fi ;
    int Ti = [REDACTED] , F = 0 [REDACTED] ;
    print f ( " enter the total number of registered students " ) ;
    scanf ( " %d " , & N ) ;
    while ( i <N || i <S )
    {
        i ++ ;
        scanf ( " %d " , & X ) ;
        X = Tous - Absent ;
        if ( X <A )
        {
            print f ( " the student is considered absent " ) ;
            print f ( " %d " , Ti ) ;
        }

        if ( X> A )
        {
            print f ( " the student is present " ) ;
            print f ( " %d " , Fi ) ;
        }

        Ti + Fi = [REDACTED] Fi + F = [REDACTED]
    }

    print f ( " [REDACTED] " ) ;
    print f ( " T / % d " [REDACTED] ) ;
    print f ( " F / % d " [REDACTED] ) ;
    if ( S> F )
    {
        print f ( " [REDACTED] " ) ;
    }

    if ( S <F )
    {
        print f ( " [REDACTED] " ) ;
    }
}
```