

Copy 5

```
#include <stdio.h>
int main ( )
{
    int N, A, S, n ;
    scanf ( "%d", & N );
    printf ( "the total number of registered students" );
    scanf ( "%d", & A );
    printf ( "the minimum attendances required" );
    scanf ( "%d", & S );
    printf ( "the absence threshold" );
    Do
    {
        scanf ( "%d", & n );
        printf ( "the number of attended sessions" );
        if ( n <A)
        {
            printf ( "the student is absent" );
        }
        else
        {
            printf ( "the student is present" );
        }
    }

    whill ((n = N) || (n = S));
    return 0;
}
```