

## Copy 15

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. The correct of the exercise : - exomination attendance monitoring #include <stdio.h>
int main ( )
{
    int n, a, S ;
    printf ( " enter number : " ) ;
    for ( j = 0 ; j <= x, j ++ ) ;
    {
        printf ( " read the number of attented session x " ) ;
        if ( x <A ) printf ( " The student is considered absent " ) ;
        else printf ( " The student is present " ) ;
    }

    if ( x == 0 ) printf ( " all N student are processed or the number of absent student re-
while ( " N>= x " ) present student = N - S absent student = N - A if ( S> 5 ) printf (
{
    printf ( " session valid " ) .
}

Scanf ( " total number of student present and absent : % d \n" ) ;
return 0 ;
}
```