```
#include <stdio.h>
#include <stdlib.h>
int main()
   float mat[3][8][4];
   int i,j,k;
   float soma, soma2, med;
   soma=0;
   soma2=0;
   printf("INFORME AS NOTAS OBTIDAS !! \n\n");
   for(i=0; i<=2; i++)</pre>
       for(j=0; j<=7; j++)</pre>
           for (k=0; k<=3; k++)
              printf("TURMA %d :: ALUNO %d :: DISCIPLINA %d >> ",i+1,j+1,k+1);
              scanf("%f",&mat[i][j][k]);
              soma = soma + mat[i][j][k];
              soma2 = soma2 + mat[i][j][k];
              if(i == 0 \&\& j == 7 \&\& k == 3)
                  med = soma2/8;
                  printf("\nMEDIA DA TURMA = %.2f",med);
                  soma2=0;
               }
              if(i == 1 \&\& j == 7 \&\& k == 3)
                  med = soma2/8;
                  printf("\nMEDIA DA TURMA = %.2f",med);
                  soma2=0;
               if(i == 2 \&\& j == 7 \&\& k == 3)
                  med = soma2/8;
                  printf("\nMEDIA DA TURMA = %.2f",med);
                  soma2=0;
   med = soma/96;
   printf("\n\nMEDIA DA ESCOLA = %.2f",med);
   return 0;
```