#include <stdio.h>

int main() {

int mat, eng, kis;

float average;

printf("Enter score for eng: ");

scanf("%d", eng);

printf("Enter score for mat: ");

scanf("%d", &mat);

printf("Enter score for kis: ");

scanf("%d", &kis);

average = (eng + mat + kis) / 3.0;

printf("The average score of eng,mat,kis, is: %.2f\n", average);

if (average >= 90) {

printf(grade A.\n");

} else if (average >= 80) {

printf("grade B.\n");

} else if (average >= 70) {

printf("grade C.\n");

} else if (average >= 60) {

printf("grade D.\n");

} else {

printf("grades E.\n");

}

return 0;

}