```
#include <stdio.h>
 int main() {
    float K = 0, E = 0, M = 0;
    printf("Enter the scores for Korean, English, Math:");
    scanf_s("%f %f %f", &K, &E, &M);
                                 Enter the scores for Korean, English, Math:85 90 78
                                 Average: 84.333336
    float Sum = K + E + M;
    printf("Average: %f\n", Sum / 3); B
    if (Sum / 3 >= 90) {
       printf("A");
    else if (Sum / 3 >= 80) {
       printf("B");
    else if (Sum / 3 >= 70) {
       printf("C");
    else if (Sum / 3 >= 50) {
       printf("D");
                                   Enter a positive integer: (1/5)5
    else { printf("F");};
                                      Enter a positive integer: (2/5)3
                                      Enter a positive integer: (3/5)8
#include <stdio.h>
                                      Enter a positive integer: (4/5)2
int main() {
                                      Enter a positive integer: (5/5)6
   int sum = 0;
                                      The sum is: 24
   int j = 0;
   for (int i = 0; i < 5; i++) {
       printf("Enter a positive integer: (%d/5)", i + 1);
      scanf_s("%d", &j);
      sum += j;
   printf("The sum is: %d", sum);
```

Enter a charater: a
Enter a charater: z
Enter a charater: b
Enter a charater: z
Enter a charater: z
Enter a charater: z
Enter a charater: z