#include <stdio.h>

int main() {

float bangla, english, math, chemistry, biology;

printf("Marks of Bangla: ");

scanf("%f", &bangla);

printf("Marks of English: ");

scanf("%f", &english);

printf("Marks of Math: ");

scanf("%f", &math);

printf("Marks of Chemistry: ");

scanf("%f", &chemistry);

printf("Marks of Biology: ");

scanf("%f", &biology);

float total = bangla + english + math + chemistry + biology;

float percentage = (total / 500) \* 100;

printf("Total marks: %.2f\n", total);

printf("Percentage: %.2f%%\n", percentage);

return 0;

}

Output:

Marks of Bangla: 75

Marks of English: 75

Marks of Math: 80

Marks of Chemistry: 70

Marks of Biology: 90.5

Total marks: 390.50

Percentage: 78.10%