Program 3: C program to find average and percentage of student in 5 subjects

#include <stdio.h>

int main()

{

float percentage;

int marathi,english,maths,science,history,total;

float avg;

printf("Enter marks of marathi:");

scanf("%d",&marathi);

printf("Enter marks of English:");

scanf("%d",&english);

printf("Enter marks of Maths:");

scanf("%d",&maths);

printf("Enter marks of Science:");

scanf("%d",&science);

printf("Enter marks of History:");

scanf("%d",&history);

total=marathi+english+maths+science+history;

avg=total/5.0;

printf("Average:%.2f\n",avg);

percentage=(total/500.0)\*100.0;

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

return 0;

}

Output:

