```
#include<stdio.h>
int main()
{
int m,p,c;
float t,a;
printf("Enter marks for maths");
scanf("%d",&m);
printf("Enter marks for physics");
scanf("%d",&p);
printf("Enter marks for chemsitry");
scanf("%d",&c);
t=m+p+c;
a=t/3;
printf("Total is:%of",t);
printf("nAverage is :%2f",a);
}
Output:
```

```
Enter marks for maths89
Enter marks for physics96
Enter marks for chemsitry82
Total is:0fnAverage is :89.000000
Process returned 0 (0x0) execution time : 21.886 s
Press any key to continue.
```