```
#include<stdio.h>
#include<conio.h>
void main()
{
    int acc, guj, eng, hindi, state, total;
    double avg;
    clrscr();
    printf("\nacc:");
    scanf("%d", &acc);
    printf("\nguj:");
    scanf("%d", &guj);
    printf("\neng:");
    scanf("%d", &eng);
    printf("\nhindi:");
    scanf("%d", &hindi);
    printf("\nstate:");
    scanf("%d", &state);
    printf("\nacc:%d \nguj:%d \neng:%d \nhindi:%d \nstate:%d", acc, guj, eng,
hindi, state);
    total = acc + guj + eng + hindi + state;
    printf("\n\ntotal = %d", total);
    avg = total / 5.0;
    printf("\n\navg:%lf", avg);
    getch();
```

## **OUTPUT:-**

```
acc:12
guj:12
eng:12
hindi:12
state:12
acc:12
guj:12
eng:12
hindi:12
state:12
total = 60
avg:12.000000
```