```
#indude <stdio.h>
#indude <conio.h>
main ()
{

float in, sum=0.0;
printf ("Enter a number (-999 terminates) \n");
scanf("%f", &in);

while (in != -999.0)
{
    Sum += in;
    printf ("Enter a number (-999 terminates) \n");
    scanf ("%f", &in);
}
printf ("\n sum = %10.3f\n", sum);

exit(0);
}
```