```
Welcome to GDB Online.
GDB online is an online compiler and debugger tool for C, C++, Python, Java, PHP, Ruby, Perl,
C#, VB, Swift, Pascal, Fortran, Haskell, Objective-C, Assembly, HTML, CSS, JS, SQLite, Prolog.
Code, Compile, Run and Debug online from anywhere in world.
#include <stdio.h>
void sumaver(int 1,int m)
 {
    int sum, avg;
 sum= 1+m;
 avg= sum/2;
     f("sum =%d,avg =%d\n",sum,avg);
void printeven(int 1, int m)
    int i;
         ("Even numbers between %d and %d are \n",1,m);
    for(i=m;i<=1;i++)
        if(i%2==0)
        printf("%d\n",i);
int main()
int a,b,c,l,m;
```

f("enter the 3 numbers:");

sum =50,avg =25
Even numbers between 30 and 20 are
20
22
24
26
28 ...Program finished with exit code 0 Press ENTER to exit console.

input

v / 3

sum =50,avg =25

enter the 3 numbers:10 20 30