```
#include<stdio.h>
s...hlesh
                  float sumaver(int x, int y)
C
                E
                    int sum=x+y;
C
            4
                    printf("Sum is %d\n", sum);
            5
h.c
                    return (float) (x+y)/2;
            6
ert.c
            7
test.c
                  void printeven(int x, int y)
            8
            9
tadd.c
           10
                    if (x%2==0)
trix.c
           11
e.c
           12
                       printf("%d",x);
           13
ne.c
            14
                    if (y%2==0)
.C
            15
0.c
            16
                       printf("%d", y);
nallest.c
            17
            18
                    if (x%2!=0 && y%2!=0)
es...folder
            19
                 自
            20
                       printf("None of the numbers are even\n");
ray.c
            21
            22
C
            23
                  int main()
ı.c
            24
                 B{
ıl.c
            25
                     int g1, g2, n1, n2, n3;
alculator.c
            26
                    printf("Enter 3 'numbers\n");
            27
                    scanf ("%d %d %d", &n1, &n2, &n3);
e.c
            28
d.c
            29
                     if (n1>n2 && n1>n3)
ash.c
            30
                 白
            31
dext.html
                       q1=n1;
            32
                       g2=n2>n3 ? n2 : n3;
natpro.c
            33
            34
                     if (n3>n1 && n3>n2)
)O.C
            35
            36
                       q1=n3;
ori.c
            37
                       g2=n1>n2 ? n1 : n2;
prime.c
rand func.c
s gcc -Wall -o "rand func" "rand func.c" (in directory: C:\Users\DELL\Desktop\New
```

ler Compilation finished successfully.

ole

```
if (y%2==0)
insert.c
lab test.c
                         printf("%d",y);
matadd.c
               17
               18
                       if (x%2!=0 && y%2!=0)
matrix.c
               19
one.c
                         printf("None of the numbers are even\n");
prime.c
               21
■ q8.c
               23
                     int main()
q10.c
               24
smalest.c
               25
                       int g1, g2, n1, n2, n3;
~\Des...folder
               26
                       printf("Enter 3 numbers\n");
               27
                       scanf("%d %d %d", &n1, &n2, &n3);
Da.c
               28
array.c
               29
                       if (n1>n2 && n1>n3)
Db.c
               30
Dbn.c
               31
                          q1=n1;
               32
                          g2=n2>n3 ? n2 : n3;
n cal.c
               33
acalculator.c
                34
                        if (n3>n1 && n3>n2)
D de.c
                35
                36
                          g1=n3;
dd.c
                37
                          g2=n1>n2 ? n1 : n2;
hash.c
                38
• indext.html
                39
                        printf("%d and %d are the greatest of the 3\n",g1,g2);
                40
matpro.c
                41
                        float sumover1 = sumaver(g1,g2);
                        printf("Value returned by sumaver %f\n", sumover1);
                42
 □ 00.C
                        printeven(g1,g2);
                43
D pri.c
                44
                        return 0;
                45
 prime.c
                46
 rand func.c
      gcc -Wall -o "rand func" "rand func.c" (in directory: C:\Users\DELL\Desktop\New fol
Status
      Compilation finished successfully.
ompiler
Nessages
Scribble
ne: 44 / 45 col: 11 sel: 0 INS TAD
```

_ diui.c

C:\WINDOWS\SYS1LM32\cmd.exe

```
Enter 3 numbers
245
5 and 4 are the greatest of the 3
Sum is 9
Value returned by sumaver 4.500000
```

(program exited with code: 0)

Press any key to continue . . .