```
komark@ecpe-stu50 /cygdrive/u/cpre185/lab1
$ gcc -o gwerty lab1_5.c
komark@ecpe-stu50 /cygdrive/u/cpre185/lab1
$ ./qwerty
Enter a value for a: 4
Enter a value for b: 4
The numbers you have entered equals 32.00
The square root of this number is 5.66
komark@ecpe-stu50 /cvqdrive/u/cpre185/lab1
$ ./gwerty
Enter a value for a: 7
Enter a value for b: 8
The numbers you have entered equals 113.00
The square root of this number is 10.63
komark@ecpe-stu50 /cvgdrive/u/cpre185/lab1
$ ./awerty
Enter a value for a: 2
Enter a value for b: 9
The numbers you have entered equals 85.00
The square root of this number is 9.22
komark@ecpe-stu50 /cygdrive/u/cpre185/lab1
$ ./qwerty
Enter a value for a: 5
Enter a value for b: 9
The numbers you have entered equals 106.00
The square root of this number is 10.30
komark@ecpe-stu50 /cygdrive/u/cpre185/lab1
```