```
© C:\Users\abhil\Docum × + ∨
 آل (globals)
 Project Classes Debug gcd.cpp
                  1 #include <stdio.h>
                                                                                                            G.C.D of 6 and 3 is 3.
                   2 int hcf(int n1, int n2);
                                                                                                           Process exited after 1.861 seconds with return value 0
Press any key to continue . . .
                  3 pint main() {
                          int n1, n2;
printf("Enter two positive integers: ");
scanf("%d %d", &n1, &n2);
printf("G.C.D of %d and %d is %d.", n1, n2, hcf(n1, n2));
                   4
                  5
                   6
                   8
                            return 0;
                   9 1
                 10
                 11 p int hcf(int n1, int n2) {
                 12
                          if (n2 != 0)
                 13
                                 return hcf(n2, n1 % n2);
                 14
                 15
                                return n1;
                 16 }
Compiler Resources Compile Log 🗸 Debug 🗓 Find Results 🐉 Close
  Abort Compilation Compilation results...
Shorten compiler paths

Output Filename: C:\Users\abhil\Documents\god.exe
Output Filename: C:\Users\abhil\Documents\god.exe
Compilation Time: 0.56s
C:\Users\abhil\Docum × + v
(globals)
                                                                                                               Input the first number : 5
Input the second number : 9
The sum of 5 and 9 is 14
ct Classes Debug gcd.cpp hello world.c hw,c.c jj.cpp
              1 #include <stdio.h>
               2 long addTwoNumbers(long *, long *);
                                                                                                              Process exited after 3.627 seconds with return value \theta
Press any key to continue . . .
               4 int main()
               5 ₽ {
               6
                       long fno, sno, sum;
               8
                   printf(" Input the first number : ");
scanf("%1d", &fno);
printf(" Input the second number : ");
               9
              10
              11
              12
                       scanf("%ld", &sno);
              13
                       sum = addTwoNumbers(&fno, &sno);
              14
                       printf(" The sum of %ld and %ld is %ld\n\n", fno, sno, sum);
```

15

Abort Compilation Compilation results...

16 }

return 0;

Compiler 🖷 Resources 🋍 Compile Log 🤣 Debug 💁 Find Results 🤏 Close

17 long addTwoNumbers(long *n1, long *n2)