```
matadd.c
                       mint main() {
   matrix.c
                            int rows, i, j, num = 1;
                            printf("Enter the number of rows: ");
   one.c
                            scanf("%d", &rows);
   prime.c
                            for (i = 1; i <= rows; i++) {
   □ q8.c
                               for (j = 1; j \le i; ++j) {
                                   printf("%d ", num);
   q10.c
                   9
                                   ++num;
   smallest.c
■ ~\Des...folder
                  11
                               printf("\n");
   Da.c
                  12
                  13
                           return 0;
   🗎 аптау.с
                  14
   Db.c
                  15
   Dbn.c
   Cal.c
   acalculator.c
  D de.c
   count.c
   1 dd c
   hash.c
   indext.html
   matpro.c.
   new.c
   □ 00.C
   pri.c
   prime.c
   rand func.c
   rows.c
   shape.c
  SS.C
  st.c
  ten.c
 Status
        count.c:10:22: warning: unused variable 'least' [-Wunused-variable]
Compiler
             int i, j, choice, n, least, temp;
Messages
Scribble Compilation finished successfully.
line; 9 / 15 col: 14 sel: 0 INS TAB mode; CRLF encoding: LITE-8 filety
```

#include <stdio.h>

Enter the number of rows: 4

1
2 3
4 5 6
7 8 9 10

(program exited with code: 0)

Press any key to continue . . .