ចូរសរសេរកូដដើម្បីបង្ហាញនូវលទ្ធផលដូចខាងក្រោមៈ

ចូរសរសេរកូដដើម្បីបង្ហាញនូវលទ្ធផលដូចខាងក្រោមៈ

```
D:\C++ Lesson\Exercises\Ex3.exe

*******

******

*****

****

****

***

***

***

***

***

***

***

***

***
```

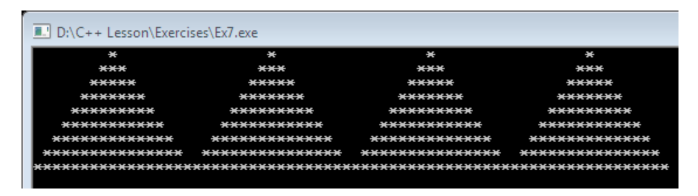
2014 - 2015

ចូរសរសេរកូដដើម្បីបង្ហាញនូវលទ្ធផលដូចខាងក្រោមៈ

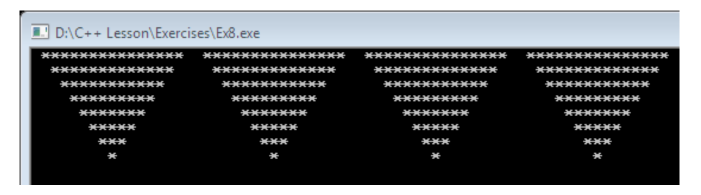
ចូរសរសេរកូដដើម្បីបង្ហាញនូវលទ្ធផលដូចខាងក្រោមៈ

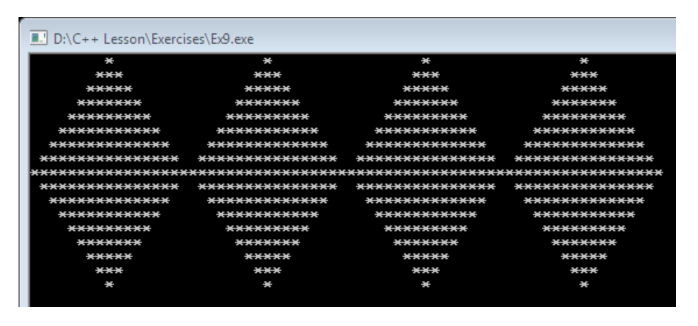
Loop Exercises 2014 - 2015

ចូរសរសេរកូដដើម្បីបង្ហាញនូវលទ្ធផលដូចខាងក្រោមៈ



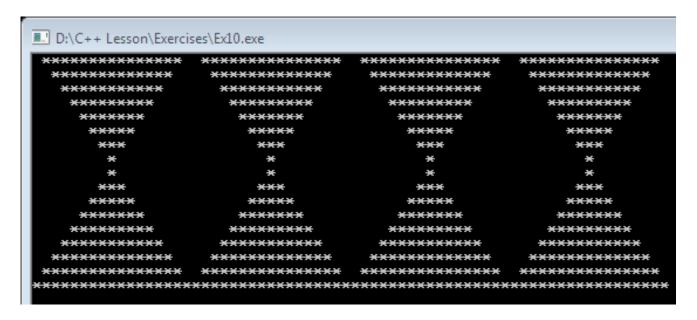
ចូរសរសេរកូដដើម្បីបង្ហាញនូវលទ្ធផលដូចខាងក្រោមៈ

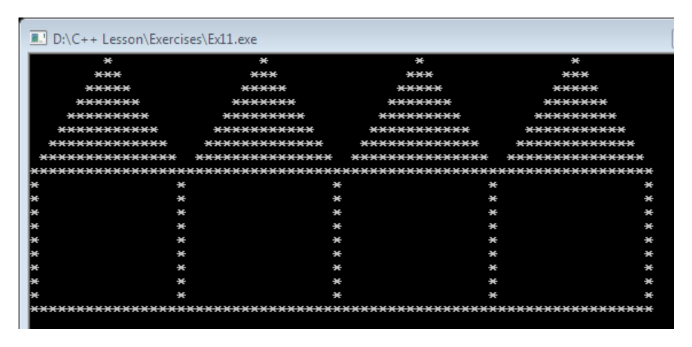




Loop Exercises 2014 - 2015

ចូរសរសេរកូដដើម្បីបង្ហាញនូវលទ្ធផលដូចខាងក្រោមៈ





ចូរសរសេរកូដដើម្បីបង្ហាញនូវលទ្ធផលដូចខាងក្រោមៈ

```
D:\C++ Lesson\Exercises\Ex12.exe
                ×××
               ****
               *****
             <del>******</del>
            <del>*********</del>
               *****
             *****
           *******
          *******
        **********
              *****
            ******
          *******
         ********
       ************
     *************
    **************
             <del>*****</del>
             ************
```

ចូរសរសេរកូដដើម្បីអោយរូបខាងលើមានដំណើការណ៍រំកិលឡើងលើបន្តិចៗដោយគ្មានទីបញ្ចប់។

```
D:\C++ Lesson\Exercises\Ex13.exe
                                     *****************
   *******************
              ****
              ****
              ****
              ****
              XXXXX
              ****
              ****
            *************
            *****
            *****
               ×××
              ****
              *****
               ×××
              *****
             *****
            ************
           **********************
              *****
            *******
           ******
         ******
       ************
             *****
           *****
          *******
        ***********
     ************
   **************
              XXXXX
              ****
              ****
              ****
              ****
              ****
            *****
            *****
            *******
               ×××
              ****
              *****
               ×××
              *****
             ********
            ******
           *******
              <del>****</del>
            *************
           *******
         *******
       *********
             ********
           ******
          *******
        *******
      ***********
     ************
   **************
              ****
              ****
              ****
              ****
              ****
              ****
              XXXXX
            *********
            ******
            ******
```

ចូរសរសេរកូដដើម្បីអោយរូបខាងលើផ្លាស់ប្តូរពណ៍ផ្សេងៗគ្នាគ្មានទីបញ្ចប់

```
D:\C++ Lesson\Exercises\Ex14.exe
        D:\C++ Lesson\Exercises\Ex14.exe
            *****
           ****************
           *******************
         ********
           ******
        ********
            <del>*****</del>
```

```
D:\C++ Lesson\Exercises\Ex14.exe
D:\C++ Lesson\Exercises\Ex14.exe
              *****
            ******
               *****
             ******
            *******************
          **********
        **********************************
              *****
            *****
          *************
         *******
       *************
     **************
                ****
             *****
             *****
```

ចូរសរសេរកូដដើម្បីធ្វើការកំណត់ម៉ោងរួចអោយម៉ោងនោះដំណើការម៉ោងនោះ

```
D:\C++ Lesson\Exercises\Ex15.exe

Enter Hour: 11
Enter Minute: 38
Enter Second: 45
```

```
D:\C++ Lesson\Exercises\Ex15.exe
```

```
D:\C++ Lesson\Exercises\Ex15.exe
11:39:23
```

```
D:\C++ Lesson\Exercises\Ex16.exe
                                                                                                                                                                                                                                                                                                                                                                                                                           * 1 = 1

* 2 = 2

* 3 = 3

* 4 = 4

* 5 = 5

* 6 = 6

* 7 = 7

* 8 = 8

* 9 = 9

* 10 = 10
                                                      * 1 = 2

* 2 = 4

* 3 = 6

* 4 = 8

* 5 = 10

* 6 = 12

* 7 = 14

* 8 = 16

* 9 = 18

* 10 = 20
                                                    * 1 = 3

* 2 = 6

* 3 = 9

* 4 = 12

* 5 = 15

* 6 = 18

* 7 = 21

* 8 = 24

* 9 = 27

* 10 = 30
                                                      * 1 = 4

* 2 = 8

* 3 = 12

* 4 = 16

* 5 = 20

* 6 = 24

* 7 = 28

* 8 = 32

* 9 = 36

* 10 = 40
                                                      * 1 = 5

* 2 = 10

* 3 = 15

* 4 = 20

* 5 = 25

* 6 = 30

* 7 = 35

* 8 = 40

* 9 = 45

* 10 = 50
                                                                 1 = 6
2 = 12
3 = 18
4 = 24
5 = 30
6 = 36
7 = 42
8 = 48
9 = 54
10 = 60
                                             7 * 1 = 7
```