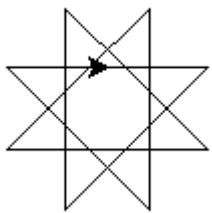


CPSC 231 (Winter 2017)

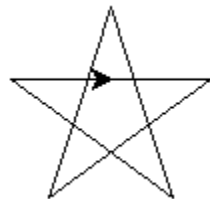
TA: Samiul Azam

Exercise

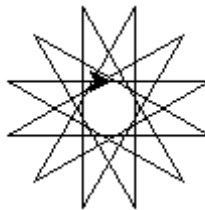
- Write a program to duplicate these output complete with the input aspects, using a nested for loop.
- You can work with a partner on this exercise.



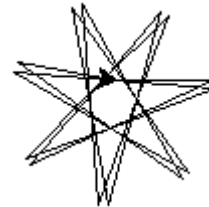
N = 8



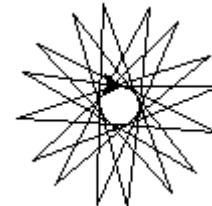
N = 10



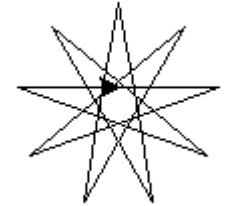
N = 12



N = 14



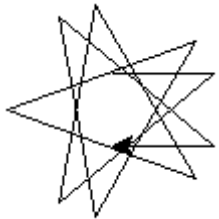
N = 16



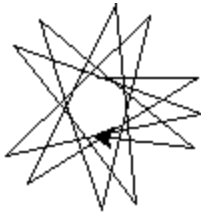
N = 18

```
Enter a positive integer: 8
Enter a positive integer: 10
Enter a positive integer: 12
Enter a positive integer: 14
Enter a positive integer: 16
Enter a positive integer: 18
Enter a positive integer:
```

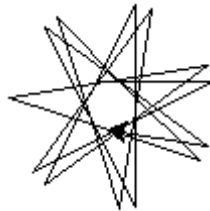
Exercise



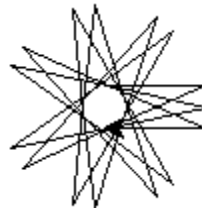
N = 9



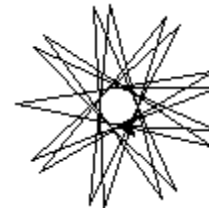
N = 11



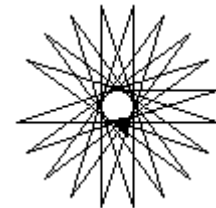
N = 13



N = 15



N = 17



N = 19

Enter a positive integer: 9
Enter a positive integer: 11
Enter a positive integer: 13
Enter a positive integer: 15
Enter a positive integer: 17
Enter a positive integer: 19
Enter a positive integer:

Reminder

- Due: 4pm Friday, 3 February 2017
- Send **one email** to your TA
- Email subject: **CPSC 231: Assignment 01**
- Email body:
 - **Student's full name and UCID**
 - Python **source code file** (the .py file)
 - A **screen snapshot** showing your completed picture (jpeg/png/tiff/gif/bmp).

Thank you