

## **Join our CodeHS**

Under Project06 you will see three options: Python, Java, and C++. Choose whichever template you would like to use to begin your project. Note: In the template if you would like to switch the order of "Main Program" and "Static Methods" or "Functions" you may, I just want the different sections clearly indicated and everything well documented.

For this project you can choose **any** of the Computer Projects from the text (end of each chapter has a few) that you have not already submitted.

**Submit** "ready for grading" along with which language you used (C++, Java, Python) in the text box here when you are done with the project. Copy paste your code in the text box or up load a pdf.

I chose:

- 1. Given a positive integer  $n$ , list all the moves required in the Tower of Hanoi puzzle to move  $n$  disks from one peg to another according to the rules of the puzzle.**