

CS1013 In-lab challenge – week 2.

If you have finished the extra credit exercise, then try this during the lab.

Write a program that starts with a triangle, that **smoothly** morphs to a square, then a (regular) pentagon, hexagon etc. until it becomes a circle. I.e. the extra point should appear next to another point and move away from it, until it reaches the appropriate position, then the next point will be added, etc.

