

Section: MSDS 6391 Visualization of Information and Creative Coding II - 402

## Assignment 5: C++ Heap Allocation and Memory Management

**Assignment** Submission

### Assignment 5: C++ Heap Allocation and Memory Management

Assignments and Uploads

Based on the polygon example, where the polygon side count is calculated at runtime, create a scatter plot using a random number of values stored within an ofVec2f array allocated on the heap. Be sure to manage memory to avoid leaks, overriding the big 3.

Please upload a zip archive of your project by clicking the **Submissions** tab above.



[Terms And Conditions](#) | [Privacy Statement](#)