Imperial College London

Software Engineering 2: Object Oriented Software Engineering

Lab 3 – Using operator overloading

Max Cattafi (m.cattafi@imperial.ac.uk)

Init list in Triangle

Remove the default constructor from point and make sure everything still works in triangle.

Duplicate points

Consider class point with the <, == and << operators.

Write a function member_point_unordsearch which takes in input a point object and a vector of points and returns the index of the point in the vector if it is found and the size of the vector otherwise.

Write a function member_point_binsearch analogous to the previous one but meant to be called when the vector is ordered and performing binary search.

Write a function member_point which takes in input a point object and a vector of points and one further parameter which states whether the vector is ordered or not. This parameter is set by default to false. The funcion returns the index of the point in the vector if it is found and the size of the vector otherwise.

If the parameter is set to false (or it is not passed), then member_point calls member_point_unordsearch.

If the parameter is set to true, then member_point calls member_point_binsearch.

Write a function pointdup which uses function member_point, takes in input two vectors and has a third vector as output parameter. This vector will contain all the elements of the first vector which are also in the second vector. Function pointdup takes one further parameter set by default to false expressing whether the second input vector is ordered or not, which should be in turn passed to function member_point.

Write a program to test the function which reads from a file a list of points and stores it into a vector of objects of type point, reads from another file another list of points and stores it into a second vector of objects of type point, calls pointdup on these two vectors and prints on a third file the result. The names of the files should be passed using the command line arguments (argv), as well as a parameter which states whether the second file is ordered or not.