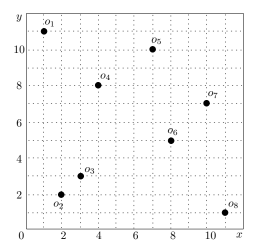
These are the questions from Yufei's lecture.

Question 1 (5%). Given two points o, o', let us define that o dominates o' if the coordinate of o is smaller than that of o' on each dimension. By this definition, what is the skyline of the dataset shown in the figure below?



Question 2 (5%). Recall that the SFS algorithm works by first sorting all the data points according to a scoring function f(x,y). Let the function be f(x,y) = x. For example, a point (5,4) has score 5. In other words, SFS processes the data points in ascending order of their scores. For each point o, its processing requires comparing o to some other points. In the dataset shown in the above figure, when point o_3 is being processed, which point or points is o_3 compared to?