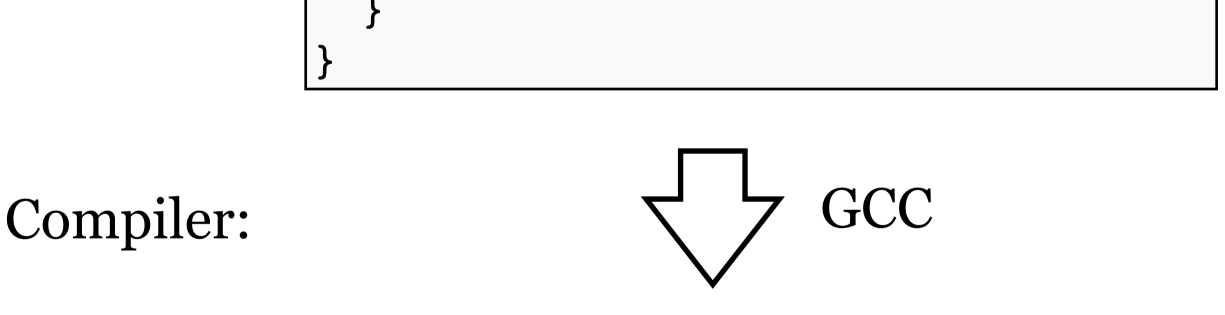
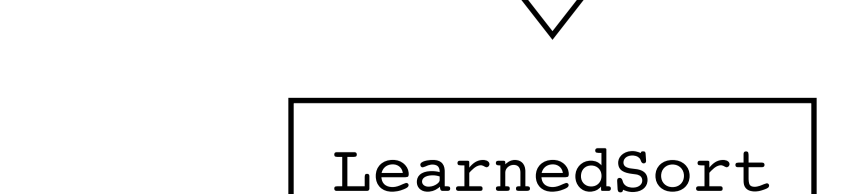
Code:	<pre>void quickSort(int input[], l, h) {   if l &lt; h {     int pi = partition(input, l, h)    } }</pre>
•1	

# training data input1 = [5,2,1,3,4];output1 = [1,2,3,4,5]input2 = [1,8,4];output2 = [1,4,8]input3 = [6,5,4,3];output3 = [3,4,5,6]

SGD





QuickSort Program: