**CSC 381 Project #9.1 <Points extraction>(Java)**

**Jian Chen**

**Due date: 04/21/2017**

**Submit Date: 04/21/2017**

**Algorithm Steps for the implementation for this project:**

Step 0: prepare skeleton of the program, include loading the image into array without frame

Step 1: read the image array from left to right and top to bottom

Step 2: if (p(i, j) > 0

Write i and j to output file

Step 3: repeat step 1 and step 2 until all pixels are processed

Step 4: close all files.