Name	Tasks Involved In	Explanation
Chris Hulme	1, 3, 4, 5, 6, 9	<ul> <li>Wrote all code for 1, 3, 4, 5.</li> <li>Responded to research questions for task 6</li> <li>Investigated and coded basic k-means clustering and visualisation</li> </ul>
Adam Malek	7, 8	<ul> <li>Improvements to Image Viewer written by Bruce</li> <li>Run all the K2/TAN and Hill Climber experiments in Weka using scripts written by Chris</li> <li>Wrote a script that convers a single image (CSV) into PGM (PPM) image, that we used for experimenting with images in GIMP</li> </ul>
Leo Chan	9, 10	<ul> <li>Further developed K-means clustering</li> <li>Responded to research questions given in task 10</li> <li>Oversaw report and documentation</li> </ul>
Bruce Wilson	11,12	<ul> <li>Created initial image viewing program to help with understanding of data</li> <li>Implemented and ran the EM algorithm and Affinity Propagation algorithm in python.</li> <li>Responded to research questions given in task 12</li> </ul>