Implement SIFT Interest point detector

Deliverables: Source code, Project report discussing problems encountered, where the algorithm fails, Images of intermediate steps. Classroom demo is required on an unknown set of images. Program should display computed features. A comparison with the author’s program (only executable) should show if your algorithm fails. Look at the IJCV paper by D. Lowe.

Additional information:
Please send your assignments by email to waqas5163@gmail.com
The executable and the original paper can be found at:
http://www.cs.ubc.ca/~lowe/keypoints/