

## Color Image

- width
  - height
  - depth
  - pixels
- 
- + get width()
  - + get height()
  - + get pixels()
  - + reduce (dst)
  - + get Depth()
  - + Color Image()

## Similarity Search

- main()
- + readSimilarImage()

1/1

## Color Histogram

- d
  - histogram
- 
- + ColorHistogram()
  - + get Image()
  - + get Histogram()
  - + compare
  - + close
  - + Color Index()

## Image Distance

- Similarity
  - File name
- 
- + Image Distance()
  - + get File name()
  - + get Similarity()
  - + compare To()