

Grading of Programming Assignment 2 for CS3246
An Image Retrieval System based on Visual Content
28-29 October 2013

Members: _____

Group: _____

FEATURES	MARKS
A. Visual Matching Functionalities a. Basic color plus perceptually similar colors b. CCV & Edge Direction features c. Fusion of both features d. Similarity measures	5
B. Testing and Analysis a. Design of test procedures and testing of different combinations b. Analysis & aggregation of results (based on average F1 @20) c. Draw meaningful conclusion on effectiveness of features and similarity measures	3
C. Report, Presentation & Demo a. Presentation, including live demo of system and performance of online retrieval testing b. Report - Conciseness & coverage, conclusion c. Report and PPT should have sufficient technical details of what you have done.	2
D. Extra Good evaluations and analysis of results Relevance Feedback Innovative and useful features	(up to 2 point)
TOTAL:	10 + 2