Carnegie Mellon University Africa

04-800-G Applied Computer Vision

Assignment 1 Counting Sweets

Student's First Name		
Student's Last Name		
Student's Andrew ID		
Marker Name		
Functionality and Correctness (60 marks)		
Does the program produce the same output as the instructor test output?		
If the program does not compile and the marker cannot fix the problem after five or less minutes of effort, a mark of zero is to be assigned.		
Observations on program behaviour, including differences from instructor test output.		
Simple images of separate sweets (40 marks)		
Complex images of touching sweets (20 marks)		
Latera ID and a state of	20	
Internal Documentation (20 marks)		
Summary of the algorithm, e.g. using pseudo-code (10 marks)		
Description of testing strategy (10 marks)		
Test Data Set (20 marks)		
Variety of test images (in addition to those provided with the assignment) (20 marks)		
Comments		
Total		