COMP37212: Coursework 1 Mark Scheme

Total (15 marks)

1. In	nplement python code for padding image	2 marks
st	nplement a convolution function between an image and a 3x3 tructural element OR Implement a convolution function between an mage and an nxn structural element (call function for n=3	4 marks
	Calculate Horizontal and Vertical gradient Images and combine to nd gradient magnitude image.	2 marks
4. In	mplemented function that performs thresholding to find image edges	2 marks
III	compare edge strength images when using a weighted average ernel	2 marks
6. C	Conclusions	2 marks
	For full marks) experiments and conclusions that demonstrate xceptional understanding	1 mark