



Grades

Print

Grade Item	Points	Weight Achieved	Grade	Comments and Assessments
Homeworks		66.53 / 70		
HW1	9.9 / 10	5.75 / 5.81		<p>Overall Feedback</p> <p>Please avoid using screenshots as much as possible.</p> <p>Good !</p>
HW2	11 / 10	6.39 / 5.81		<p>Overall Feedback</p> <p>Very good !</p> <p>Bonus points for attempting extra questions.</p> <p>Kobus adds:</p> <p>Don't use centering for figure captions. Some journals use centered table captions, but it is rare for figures.</p>

HW3	11 / 10	6.39 / 5.81	<p>Overall Feedback</p> <p>Very good!</p> <p>Bonus points added for the optional question.</p>
HW4	10 / 10	5.81 / 5.81	<p>Overall Feedback</p> <p>Good!</p> <p>Coordinate files are missing.</p>
HW5	10.75 / 10	6.25 / 5.81	<p>Overall Feedback</p> <p>Take care of the lower margin and the footnotes. Seems like your footnotes are overlapped.</p> <p>No explanation for choosing $\rho = 1$.</p> <p>Bonus points added for optional question.</p>
HW6	10.9 / 10	6.33 / 5.81	<p>Overall Feedback</p> <p>Questions are not labelled properly, it is difficult to find out which part corresponds to which question.</p> <p>A3: Peaks, valleys, and saddle points all correspond to the bright spots (All of them normal to the z-axis). Meanwhile, dark spots correspond to steep areas. Please refer to the example write-up.</p>

Geographical	Intensity	Why?
Valley	Bright	Horizontal
Peak	Bright	Horizontal
Saddle	Bright	Horizontal
Steep Slope	Dark	Angled away from the light direction
Slight slope	Intermediate	Angled away a bit from the light direction

Bonus points added for the optional questions.

HW7 10 / 10 5.81 / 5.81 Overall Feedback
Very good!

HW8 11 / 10 6.39 / 5.81 Overall Feedback
Very good!
Bonus points added for the optional question.

HW9	10 / 10	5.88 / 5.88	Overall Feedback Very good!
HW10	9.6 / 10	5.64 / 5.88	Overall Feedback You could have provided more implementation details, like the number of layers and layer sizes. CCN_2Layer should not overfit. "This model shows strong signs of overfitting.", "Despite high training accuracy "
HW11	0 / 10	0 / 5.88	
HW12	10 / 10	5.88 / 5.88	Overall Feedback Figure 6: Not enough matches to determine the homography. Furthermore, they do not seem like a good match as well. Very good!
HW13 (Bonus)	0 / 10	0	
Midterm		10 / 10	
Midterm	10 / 10	10 / 10	 View Inline Feedback for midterm.pdf

Final

20 / 20

Final

20 / 20

20 / 20