

MSOE EECS Department

CS498: Week 6 Lab Grading Checklist

Dr. Yoder Name: _____

Item	Points
Introduction: Describe the lab in your own words (You may use the space below)	/ 1
Include all m-files in this order named below. Any other m-files you created can be inserted where appropriate.	/ 1
Code follows the comments in the provided documentation templates	/ 1
Code follows good style (properly indented, meaningful variable names,...)	/ 1
Include first top-level script: Points affine-transformed correctly. Include plot of resulting points	/ 1
Points homography-transformed correctly. Include plot of resulting points	/ 1
Image affine-transformed correctly. Include resulting image	/ 1
Image homography-transformed correctly. Include resulting image	/ 1
Image stitching has been implemented and debugged: Top-level script performs all steps when run makeA implemented correctly makeASmall implemented correctly makeB implemented correctly findTransform implemented correctly transformImage implemented correctly transformImage works with images of different sizes.	/ 7
Include your original images with the points you clicked plotted over them	/ 1
Include your stitched image	/ 1
Summarize what you learned during this lab (You may use the space below)	/ 1
Things you liked about the lab or suggestions for improvement	/ 1
Follow submission instructions below	/ 1
Total	/ 20

- **Staple** this lab cover sheet on top of all the materials you are submitting.
- Submit your work in the **order** listed above.
- In addition to the materials above, submit any other supporting materials you create while working the lab where they fit best in your report.
- Your lab packet is due by **9 am Wednesday of Week 7**. Your demo is due at the **start of the Week 7 Lab**. The late penalty is 2 points per day. Slip your submitted lab packet under my office door or submit your packet to me during the laboratory.