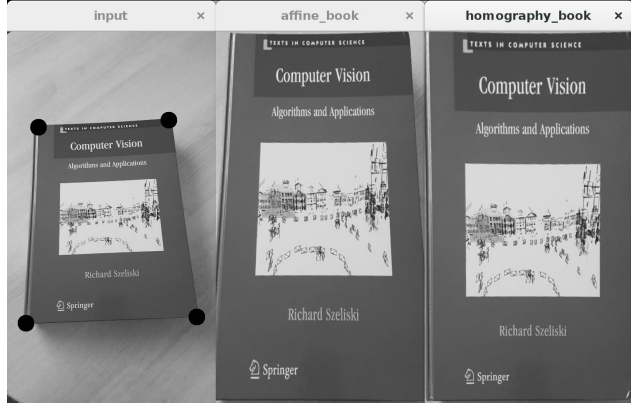
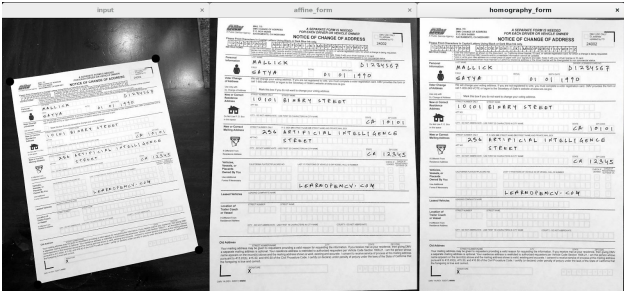
Q1.





- 1.5. The homography returns a better planar transformation than the affine matrix. This is probably due to the 3 more degrees of freedom the homography (9) computes over the affine transformation (6).
- ** Reminder: When running q1 double-click on location counter-clockwise from top-left point **

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Q2.







2.3 There is no discernable differences in the output panorama's when using the different matching methods when the homography is found using RANSAC. However when the regular method using all the points is implemented instead of RANSAC to find the homography, the ratio distance matching method returns better results.