Half-Exam 2 Outcomes

The emphasis will be on:

* Questions from the practice Half Exam 2
* Solving for the homography between the two images
* Solving linear equations – interpreting rows as equations and counting unknowns
* Work with homogeneous coordinates
* Writing simple matlab code
* Describe SIFT feature detection and SIFT interest-point description

See [Outcomes](https://faculty-web.msoe.edu/yoder/cs498/Outcomes) page for full list of outcomes covered so far.