Project 5 Ideas

* Determine length of the worm in pixels by drawing a line through the center of the worm on the first image in the video
* Use images of the moving worm to capture ‘slivers’ of the worm for every ~5 pixels
  + This would require similar calculations of the length of the worm for every picture used, not very efficient
* Using one singular image
  + Capture slivers of every part of the worm, rectangles perpendicular to the tangent of the center line in the worm.
  + There would be overlap in the images
* Regardless of the method, we will have to almost make a line of where the worm is at the beginning.