**Name:** John French **Partner:** Lou Fogel

1. How long did it take to complete the complete task? How much time did you spend as pilot and how much time as navigator?   
     
   I started at 8PM on Wednesday and ended at around 2AM, so about 6 hours. I probably spent about half the time as pilot.
2. How many times did you switch from one role to the other?  
     
   Maybe 6?
3. Did you have a preference as to whether you were the pilot or navigator? Explain your answer.  
     
   I liked switching off. If I am doing one thing for too long my mind starts to wander and I can't focus on writing code, so it's nice to change it up.
4. Do you think the code that you wrote was better than you would have produced if you had worked alone? Better readability and documentation? Fewer defects? Explain. Provide details and examples to support your conclusion.  
     
   Yes. While one of us was focusing on one thing, the other might notice a mistake or think of some missing test coverage, so there were fewer defects. We also bounced ideas off of each other about how to structure the code to be elegant and well-designed, so readability was improved. However, because we were talking to each other and working quickly, documentation suffered a bit.
5. Would you consider making pair programming a regular development practice? Why or why not? Support your conclusion.  
     
   Yes, if I had someone to work with whom I trust and work well with. I am glad I was able to work with a friend whose coding skills I trust and admire on this assignment. I think it depends hugely on who my partner is and how well I get along with them (I could never do pair programming with one of those opening-brace-on-its-own-line infidels).