Weekly Project Summary

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| Week 1 | Project Status: N/A (initial meeting) |
| Tasks Completed/New Functionality | What I got done last week:  What I will do for next week:   * Research different machine learning implementations and choose one that works well for object recognition * Make a demo using whichever implementation I choose   + The demo program will be trained to recognize a solid color background |
| Comments |  |
| Week 2 |  |
|  | What I got done last week:   * Researched several machine learning algorithms that could be used for classification including Naïve Bayes, K-nearest Neighbor, neural networks * I will be using either Naïve Bayes or K-nearest Neighbor * I did not start working on my project until Monday this week so I did not get any coding done   What I will do for next week:   * Make a demo that will be trained to recognize a solid color background using K-nearest Neighbor and Naïve Bayes |
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