Weekly Progress Report

# Branden Driver

## Tasks complete this week:

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| Met with design engineer from Sensoray to discuss using their control board |
| Completed initial design of test program |
| Built and tested circuit for control of the welder using an Arduino and relay |
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## Tasks assigned for next week:

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| Research use of encoders for welder controls and wire feed |
| Possibly pick up control board from Sensoray, if we decide to go with that board |
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## Comments:

Temp and current sensor were hooked up to an Arduino, which was running a simple analog read program. The values for different currents from the welder and temperatures of the weld