

| Project | Lab 8 | Author Emily Gorman |
|--------------------|------------------------|--|
| Function Name(s) _ | | can_app |
| Number of errors | | Error Type |
| Major | Minor | |
| | | Code does not follow coding conventions |
| | | Function size and complexity are unreasonable |
| | | ISR size, complexity, execution time are unreasonable |
| | 2 | Unclear expression of ideas in code |
| | | Poor encapsulation |
| | | Function prototype not correctly used |
| | 4 | Data types do not match |
| | 1 | Uninitialized variable at function start |
| | | Uninitialized variable going into loop |
| | 2 | Poor logic - will not function as needed |
| | | Poor or missing comments |
| | | Error condition not caught or ignored |
| | | Switch statement without a default case (when using subset of possible conditions) |
| | | Incorrect syntax |
| | | Non-reentrant code in dangerous places |
| | | Slow code in speed-critical area |
| | | Interrupts are not masked during possible critical code |
| | | Other |
| | | Other |
| | | at will result in a problem that the customer will see. Minor bugs are those that include spelling errors oding conventions, and poor workmanship that does not lead to a major error. |
| Time Cod | Review Started: Ended: | |
| Recorder | | |



| Project | Lab | Author | Tyler Gilmore | |
|---|-------|---|-------------------------------|--|
| Function Name(s) _ | | can_app | Date 11/7/16 | |
| Number of errors | | Error Type | | |
| Major | Minor | | | |
| | | Code does not follow coding conventions | | |
| | | Function size and complexity are unreasonable | | |
| | | ISR size, complexity, execution time are unreasonable | | |
| | 4 | Unclear expression of ideas in code | | |
| | 1 | Poor encapsulation | | |
| | | Function prototype not correctly used | | |
| | | Data types do not match | | |
| | | Uninitialized variable at function start | | |
| | | Uninitialized variable going into loop | | |
| 2 | | Poor logic - will not function as needed | | |
| | 5 | Poor or missing comments | | |
| | | Error condition not caught or ignored | | |
| | | Switch statement without a default case (when using s | ubset of possible conditions) | |
| | | Incorrect syntax | | |
| | | Non-reentrant code in dangerous places | | |
| | | Slow code in speed-critical area | | |
| | | Interrupts are not masked during possible critical code | | |
| | | Other | | |
| | | Other | | |
| - | | at will result in a problem that the customer will see. Minor boding conventions, and poor workmanship that does not lead | | |
| Time Code Design Review Started: Ended: | | | | |
| Recorder | | | | |



| Project | Lab | 8 Author Chayne Thrash |
|--------------------|------------|---|
| Function Name(s) _ | | all Date11/7/16 |
| Number of errors | | Error Type |
| Major | Minor | |
| | 3 | Code does not follow coding conventions |
| | | Function size and complexity are unreasonable |
| | | ISR size, complexity, execution time are unreasonable |
| | | Unclear expression of ideas in code |
| | | Poor encapsulation |
| | | Function prototype not correctly used |
| | | Data types do not match |
| | 1 | Uninitialized variable at function start |
| | | Uninitialized variable going into loop |
| 1 | | Poor logic - will not function as needed |
| | | Poor or missing comments |
| | | Error condition not caught or ignored |
| | | Switch statement without a default case (when using subset of possible conditions) |
| | | Incorrect syntax |
| | | Non-reentrant code in dangerous places |
| | | Slow code in speed-critical area |
| | | Interrupts are not masked during possible critical code |
| | | Other |
| | | Other |
| | | at will result in a problem that the customer will see. Minor bugs are those that include spelling error oding conventions, and poor workmanship that does not lead to a major error. |
| Time Code | e Design F | Review Started: Ended: |
| Recorder | | |



| Project | Lab 8 | Author Austin Heath | | |
|---|-------|---|--|--|
| Function Name(s) _ | | snooper Date 11/7/16 | | |
| Number of errors | | Error Type | | |
| Major | Minor | | | |
| | 2 | Code does not follow coding conventions | | |
| | | Function size and complexity are unreasonable | | |
| | | ISR size, complexity, execution time are unreasonable | | |
| | 1 | Unclear expression of ideas in code | | |
| | | Poor encapsulation | | |
| | | Function prototype not correctly used | | |
| | 1 | Data types do not match | | |
| | | Uninitialized variable at function start | | |
| | | Uninitialized variable going into loop | | |
| 3 | | Poor logic - will not function as needed | | |
| | | Poor or missing comments | | |
| | | Error condition not caught or ignored | | |
| | | Switch statement without a default case (when using subset of possible conditions) | | |
| | 2 | Incorrect syntax | | |
| | | Non-reentrant code in dangerous places | | |
| | | Slow code in speed-critical area | | |
| | | Interrupts are not masked during possible critical code | | |
| | | Other | | |
| | | Other | | |
| - | | at will result in a problem that the customer will see. Minor bugs are those that include spelling error oding conventions, and poor workmanship that does not lead to a major error. | | |
| Time Code Design Review Started: Ended: | | | | |
| Recorder | | | | |