# Team:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ #:\_\_\_\_\_\_

# Grade:\_\_\_/70

## Overview:\_\_\_ /5

Brief overview of project: What it does, why chosen, expected learning outcomes, etc.

## Documentation:\_\_\_/10

Documentation of how the project was done, steps involved, problems encountered, results, etc. By reading the documentation the reader should be able to recreate the project and/or be able to maintain and update it.

## Function:\_\_\_/25

Technical aspects of the project.

* \_\_/5: Secure login
* \_\_/5: using sessions across appropriate pages for security
* \_\_/5: Multiple pages (just the right number to do function)
* \_\_/5: Accessing a relational database (retrieve and update)
* \_\_/5: Accessing and updating data in a text file

## Functionality:\_\_\_/20

How well the project functions.

* \_\_/5: Consistent look and feel
* \_\_/5: Good navigation
* \_\_/5: Effective use of includes
* \_\_/5: Effective use of functions

## Aesthetics: \_\_\_/5

How nice it looks. Things like colors, layout, navigation, etc.

## Summary:\_\_\_/5

What was learned during the project: Skill gained, Lessons learned, etc.

## Grading scale (5 pt items):

* 5.0: Perfect (A+ grade)
* 4.5 Excellent (A grade)
* 4.0: Very Good (B grade)
* 3.5: Good (C grade)
* 3.0: Poor (D grade)
* 2.0: Tried (F grade)
* 0: Did not try or utter failure

## Deductions:

* -10: no cover
* -10: not typewritten
* -10: team member names not typewritten along with signatures
* -10: not properly bound (not stapled, in a binder, etc.)