Calendar

Name: Hayden Pack Teacher: David Retterer

Subject: Net-Centric Computer Programming Date: 3/13/2017

Introduction:

Using the calendar code at https://github.com/d-retterer/nc2017 as a model write your own version of Calendar. Any indication of copy/paste from my code to yours will result in a major

deduction.

Body:

I made a calendar using PHP that has a length of 31 days and starts on a Monday. I created a function called "Calendar" in its own PHP file and liked to it from the index.php file. I did this by adding an include to the index.php then calling the "Calendar" function.



Conclusion:

I have learned from this that variables in PHP must have a '\$' before the variable name to be used correctly. Also that adding a variable to a string uses two periods instead of pluses. This will be a good building block for future projects.

Code: index.php:

```
echo Calendar();
    ?>
    </body>
</html>

Code: CalendarPHP.php
    function Calendar() {
        echo "";
        for ($z = 1; $z <= 31; $z++) {
            echo "<td>>".$z."";
            if ($z%7==0) {
                 echo "";
        }
        echo "";
```

}