ASSESSMENT 3 – ITERATION 2

1 WHERE?

*UML Class Diagram of Starting System*

A diagram of a political party

Description automatically generated

*UML Class Diagram of Starting System*

2 WHAT?

Planned Task Sequence

|  |  |  |  |
| --- | --- | --- | --- |
| **TASK SEQUENCE** | **DETAILS** | **ESTIMATE** | **ACTUAL** |
| PLANNING |  |  |  |
| ANALYSIS |  |  |  |
| DESIGN |  |  |  |
| CODING |  |  |  |
| TESTING |  |  |  |
| - | - |  |  |

Estimated /Actual Timings for Each Task &Expected Product Output.

|  |  |  |  |
| --- | --- | --- | --- |
| TASK | ESTIMATE | PRODUCT | ACTUAL |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

3 HOW?

**Unit Test**

**Feature Planning**

*Desired Output*

Figure 1-Desired Output

4 EVALUATION!

**Style Compliance**

Jshint

*Election.js*

Figure 2-JSHint: Election.js

*Party.js*

Figure 3-JSHint: Party.js

*Electorate.js*

Figure 4-JSHint: Electorate.js

*View.js*

Figure 5-JSHint: View.js

W3c html style validators

*index.html*

Figure 6-Nu Html Checker: index.html

**How Did The Plan Fare?**

*Unit Test Results*

Figure 7-Jasmine Unit Tests

*Page Display*

Figure 8-Actual Output

**Deviations From Iteration Plan**

**Review**

|  |  |
| --- | --- |
| *What worked* | *What could be done differently* |
|  |  |
|  |  |

*Discussion of Performance*