# Mini project – Energy Saving Light

|  |  |
| --- | --- |
| Name: Amanda Lee | Github: amwLEE |

**Task performance**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Energy saving | D | C | B | A | A\* |
| Sun syncing | D | C | B | A | A\* |
| Daylight savings adjustment | D | C | B | A | A\* |

**Software management**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Documentation | D | C | B | A | A\* |
| Use of version control | D | C | B | A | A\* |

**Code**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Structure (functions, header files, variable scope) | D | C | B | A | A\* |
| Efficiency (variable types, appropriate loops, interrupts) | D | C | B | A | A\* |
| Readability (variable function/variable names, comments) | D | C | B | A | A\* |

\*note the above letters are for indicative feedback only, they have no equivalent numerical mark and do not sum to form an overall grade

|  |  |
| --- | --- |
| **Comments:**  Well structured code with good use of functions, header file and structure to group variables together. Easy to read and good documentation and project video. Well done. | |
| **Marker initials: PH** | **Grade: A** |