Week 1 (due April 21)

Review MVC

Review state machines

Review code

Test game 1 (test game 1 + variations)

* Prepare word file descriptions

Test Xml representations, record results

Week 2 (due April 28)

Prepare as-is UML class and sequence diagram of the model component - identify

- what classes are missing

- what classes need to be revised

- mismatches between the MVC style and the current architecture (in particular wrt the communication infrastructure)

- mismatches between the EFSM machine concept and the current design

Week 3 (due May 5)

revise test game 1 and variations to align with XML format.

major revision of the model component

demonstrate all test game 1 scripts load properly

design of model is ESFM

model complies with MVC style.

Update class and sequence diagrams to match code

Week 4 (May 12)

revise test game 2 and variations in word, XML format standard.

major revision of the view and controller components

demonstrate all test game 2 scripts load properly

demonstrate all test game 1 scripts load properly (regression testing)

design of engine is ESFM

engine complies with MVC style.

Update class and sequence diagrams to match code

Final submission (May 14)

* Refine, tidy up, submit final version of all deliverables